



Redfield '67
SCOPES • MOUNTS • SIGHTS

The NEW Redfield 4x-12x "Big Game -Varmint" Variable Scope



(Also available with Accu®-Range)

Without doubt the last word in Variables, this new scope has all the fine quality of the 2x-7x and 3x-9x, including the famous "Redfield Firsts": constantly centered—non magnifying reticles.

Designed for the man who hunts and shoots the year-round and wants one scope that will do several jobs, the 4x-12x has wide field of view at low-power for close-in hunting and exceptional clarity and resolution at high-power for varmint-shooting and spotting.

A Parallax-Focus adjustment from 50 yards to infinity on the front bell allows for quick accurate setting in the field. At the highpower setting units, two factors become of some importance. Positive stops are furnished to assure that you will not turn the parallax-focus adjustment more than the one full turn necessary.

Slim, tough, durable—with highest quality optics, this scope looks great on any rifle and will give you a lifetime of dependable use.



Dispor
lubre 3



Accu-Range described on Page 1

SPECIFICATIONS

	AT 4X	AT 12X
Actual magnification	3.8x	12.0x
Clear aperture of object lens	1.650	1.650
Exit pupil	10mm	3.5mm
Relative brightness	100	12.2
Field of view at 100 yards	28'	9'
Eye relief	3"-3½"	
Overall length focused to infinity	13½"	
Diameter of tube	1"	
Outside diameter of object end	2.000"	
Outside diameter of eyepiece	1.560"	
Weight	14 oz.	
Internal adjustment graduation	1/4"	
Maximum internal windage and elevation adjustment	36" (MOA)	
Reticle adjustment	Internal	
Minimum reticle adjustment	1/4 min.	
Finish	Anodized	
MCH covers at 100 yards	1"	.33"
FCH covers at 100 yards	.60"	.20"
extra charge reticles	DOT3"-1"	DOT1½"-½"

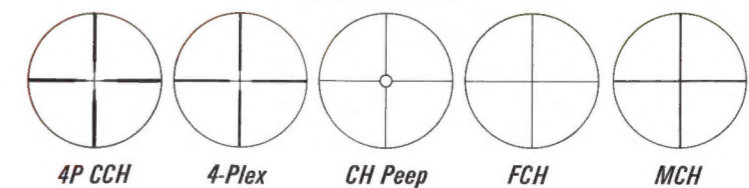
4X-12X Variable

4P CCH	114004
4-Plex	114006
CH Peep	114007
FCH	114000
MCH	114001
3"-1" Dot	114002
1½"-½" Dot	114003

4X-12X Accu-Range Variable

4P CCH	114014
4-Plex	114016
CH Peep	114017
FCH	114010
MCH	114011
3"-1" Dot	114012
1½"-½" Dot	114013

Standard Reticles



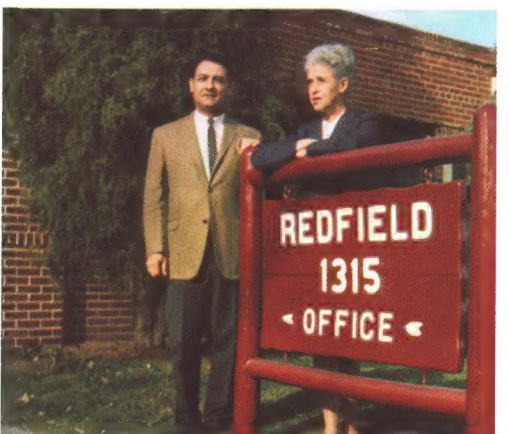
Redfield

GUN SIGHT CO. 1315 SO. CLARKSON ST., DENVER, COLORADO 80210



Memo to
Shooters

Virginia Brawner and Vic Tarantino are well known to thousands who deal directly with our main office. Vic and Virginia are responsible for our outstanding reputation for quality service and we felt you might like to know them better.



Because Redfield Gun Sight Co. makes gun sights—and nothing else—we concentrate on making the *best*. We also concentrate on developing new sighting equipment—and improving the old. Many new items—as well as many of the improvements—are the result of your suggestions. We welcome them *and* your comments.

Our determination to continue to sell top-quality equipment is shaken somewhat, year after year, as more and more imports and cheaper goods invade the market . . . many of which imitate some of our exclusive, finer features. It is tempting . . . and would be comparatively easy . . . to bring out a cheap, competitive line *without* the Redfield Quality of which we're so proud.

We continue to reject the idea for the reason that we believe there are enough shooters around who *want* quality—and who will gladly *pay* for quality . . . so that we can stay in business and *thrive*. Our growth in the past decade bears out that belief.

Satisfaction, pride and confidence are the three most important elements of every sale—whether you are a buyer *or* a seller. Redfield will keep those elements uppermost in its growth, philosophy and product development. That way, the Redfield Warranty will always set the standard for the industry.

Cordially,

G.H. Hellard Jr.

Index

Item	Page
4x-12x Variable (Available with Accu-Range)	2-3
3x-9x Variable (Available with Accu-Range)	4-5
2x-7x Variable (Available with Accu-Range)	6-7
12x Varmint Scope with Parallax Adjustment	8-9
Fixed Power Scopes—2½x and 4x, 6x	10-11
2x Frontier (Intermediate Eye Relief) Scopes	12-13
¾" Tube Sportster Scopes—2½x and 4x	14-15
The "Inside Story" of Scopes	16-17
Mount Bases and Rings	18-19
Special Mounting Systems	20-21
Composite Mount and Sight Chart	22-25
Receiver Sights and Open Sights	26-27
Target Receiver Sights and Fronts	28-29
Target Sights and Sight Chart	30-31
Lens Covers and Miscellaneous	32

The beautifully designed and handcrafted rifles on which our scopes are shown were furnished by Campbell's Gun Store, Colorado Springs, Colorado.

Fast . . . Accurate . . .
A Built-in Range Indicator



Simply fit game . . . between the lines . . .



Hold for bullet drop . . .
and the trophy is yours!

Most game animals have a measurement of 18". (Average deer is 18" from shoulder to brisket, average chuck is 18" tall, etc.) Fit this 18" measurement between the range-finder lines at top and glance at range scale in lower right quadrant.

Now, knowing your range, you can run scope up to full power if you like, hold for bullet drop and squeeze. It takes just seconds for the whole operation. This feature is available only in the Redfield Variables.

The Redfield 3x-9x



Variable Scope

(Also available with Accu®-Range)



A full-size, full-power variable without equal at any price. External dimensions are approximately the same as the 6x scope.

Hunters and shooters have been overwhelmingly enthusiastic about these exceptional Variable-Power scopes since they were developed by our skilled optical engineers. These are the original variables with constantly-centered, non-magnifying reticles (which appear finer as power is increased, thicker as power is decreased).

For ease of adjusting power, even when wearing thick gloves on your hand, all Redfield Variables have a Power Ring KNOB. (You can remove this knob if you prefer.)

Cranked up to full power for spotting and long-range shots, or left at low power for the wide field of view you need for close-in, brush-type hunting, the Redfield Variables will answer any hunting need you'll encounter.



Accu-Range described on Page 1

SPECIFICATIONS

	AT 3X	AT 9X
Actual magnification	3.3x	9.1x
Clear aperture of object lens	38.6mm	
Exit pupil	12.6mm	4.3mm
Relative brightness	159	19
Field of view at 100 yards	37.5'	12.5'
Eye relief	3"-3 1/4"	
Overall length focused to infinity	123"	
Diameter of tube	1"	
Outside diameter of object end	1.820"	
Outside diameter of eyepiece	1.560"	
Weight	12.5 oz.	
Internal adjustment graduation	1/2"	
Maximum internal windage and elevation adjustment	40" (MOA)	
Reticle adjustment	Internal	
Minimum reticle adjustment	1/4 min.	
Finish	Anodized	
MCH covers at 100 yards	1.0"	.33"
FCH covers at 100 yards	.75"	.25"
Top of post PCH covers at 100 yards	1.20"	.40"
Top of post PCH above horizontal, CH extra charge reticles	1.20"	.40"
	Dot 3"-1"	

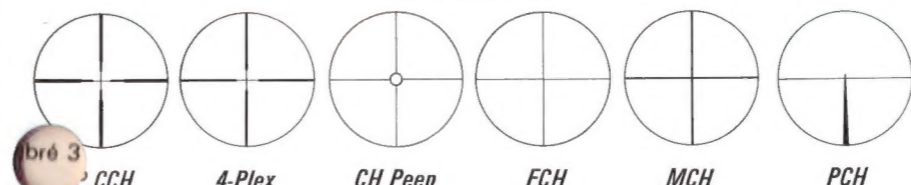
3x-9x Variable

4-P CCH	112013
4-Plex	112016
CH Peep	112017
Fine Crosshair	112000
Medium Crosshair	112001
Post with Crosshair	112003
3" to 1" Dot	112004

3x-9x Accu-Range Variable

4-P CCH	112014
4-Plex	112018
CH Peep	112019
Fine Crosshair	112006
Medium Crosshair	112007
Post with Crosshair	112009
3" to 1" Dot	112010

Standard Reticles



Redfield

GUN SIGHT CO. 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

The Redfield 2x-7x



Variable Scope

(Also available with Accu®-Range)

Here's the compact scope that fits nicely in a saddle scabbard. External dimensions are the same as the 4x scope.

Besides the famous Redfield optical brilliance and clarity of field, now you can have at your option, the exciting new "Accu-Range" feature, available only in the Redfield Variable. This foolproof system of range-estimating works on stadia measurement, the same system used by surveyors in their demanding work. Quick and accurate, Accu Range takes just seconds. Does not interfere with normal shooting in case of quick, close-in shots.

Combines unbelievable brilliance and clarity of image with big-power magnification. This is a deluxe quality rifle scope any shooter would be proud to own as part of his shooting equipment!



Accu-Range described on Page 1

SPECIFICATIONS

	AT 2X	AT 7X
Actual magnification	2.3x	7x
Clear aperture of object lens	34.8mm	
Exit pupil	13.5mm	4.5mm
Relative brightness	182	20
Field of view at 100 yards	44'	16'
Eye relief	3"-3 1/4"	
Overall length focused to infinity	11 1/4"	
Diameter of tube	1"	
Outside diameter of object end	1.563"	
Outside diameter of eyepiece	1.560"	
Weight	11.5 oz.	
Internal adjustment graduation	1"	
Maximum internal windage and elevation adjustment	40" (MOA)	
Reticle adjustment	Internal	
Minimum reticle adjustment	1/4 min.	
Finish	Anodized	
MCH covers at 100 yards	.150"	.50"
FCH covers at 100 yards	.60"	.20"
Top of post PCH covers at 100 yards	1.80"	.60"
Top of post PCH above horizontal. CH extra charge reticles	1.80"	.60"
	Dot 3"-1"	

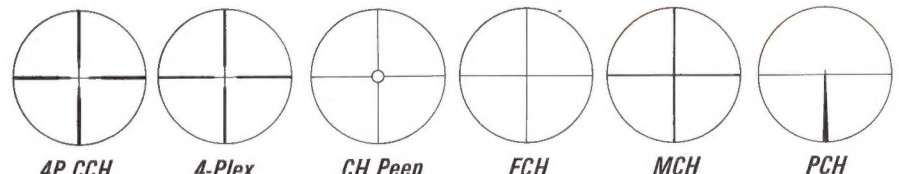
2x-7x Variable

RETICLE	ITEM NO.
4-P CCH	111018
4-Plex	111021
CH Peep	111022
Fine Crosshair	111000
Medium Crosshair	111001
Post with Crosshair	111003
3" to 1" Dot	111004

2x-7x Accu-Range Variable

RETICLE	ITEM NO.
4-P CCH	111019
4-Plex	111023
CH Peep	111024
Fine Crosshair	111006
Medium Crosshair	111007
Post with Crosshair	111009
3" to 1" Dot	111010

Standard Reticles



Redfield

GUN SIGHT CO. 1315 SO. CLARKSON ST., DENVER, COLORADO 80210



The Redfield Master



12x Scope A High-Power Scope Designed Especially for Varmint Shooters



This scope is the fulfillment of countless hours of experimentation and meticulous planning. Many years ago, Redfield acquired the famed Bear Cub Scopes from Kollmorgen, then the leading manufacturer of quality rifle scopes. Among the acquisitions, was a prototype 12x. It was not until our engineers got together with an optical computer that the desired perfection could be achieved. Thus, many years later, we can confidently—and proudly—offer you this truly wonderful instrument.

Patents are pending on several of the optical and mechanical features of this fine scope, indicative of the newness of its design.

For your OPTIONAL USE, Turret knobs are supplied with every 12x at no extra charge. They are easily attached or removed at your pleasure.

Knobs are attached by means of a captive screw in each. A ridge in base of knob fits neatly into the coin slot of the windage and elevation dial. Dials have a reference line with "U" (Up) and "R" (Right) to direct movement.

To adjust for parallax, the 3rd turret is depressed and rotated until the reference line coincides with the scale on the dial. A positive detent system engages, guarding against parallax change under heavy recoil or accidental bumping.

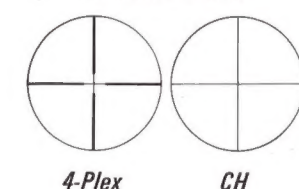
SPECIFICATIONS

Actual magnification	12x
Clear aperture of object lens	43mm
Exit pupil	3.7mm
Relative brightness	13.7
Field of view at 100 yards	10'
Eye relief	3"-3 1/4"
Overall length focused to infinity	14 1/4"
Diameter of tube	1"
Outside diameter of object end	1.91"
Outside diameter of eyepiece	1.560"
Weight	13.5 oz.
Internal adjustment graduation	1/2"
Maximum internal windage and elevation adjustment	36" (MOA)
Reticle adjustment	Internal
Minimum reticle adjustment	1/4 min.
Finish	Anodized
MCH covers at 100 yards	.20"
extra charge reticles	Dot 1/4"

12x—1" Tube Diameter

RETICLE	ITEM NO.
Crosshair	125001
4-Plex	125005
1/2 Dot	125002

Standard Reticles



Redfield

GUN SIGHT CO. / 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

Redfield Master Fixed Power Scopes

Scopes 2 3/4x, 4x and 6x



Here's an example of Redfield "Extra Quality": All of our optical designs have recently been recomputed . . . for the last "ounce" of balanced perfection.

Outstanding Versatility . . .

The Redfield 4x

A versatile all-round scope with a wide range of applications . . . it has sufficient power for varminting with wide enough field for shooting in brush and woods. This is the perfect saddle scope, excellent for medium distance shots as well as longer range spotting for standing game. Wide field of view, large exit pupil plus countless other features found only in a Redfield scope.

The Redfield 6x

Combines unbelievable brilliance and clarity of image with big-power magnification. This is a deluxe quality rifle scope any shooter would be proud to own as part of his shooting equipment! Pin-point accuracy, whether you're holding on varmint or a long-range shot at antelope. The Redfield 6x has a proud heritage, a scope which should grace your collection.

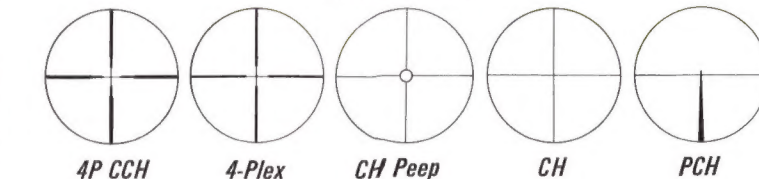
The Redfield 2 3/4x

Widest field of view and greatest image brightness for those difficult dawn or dusk shots . . . this is the scope that was made for brush shooting and heavily wooded areas. Wide field allows you to find game quickly the second you swing the rifle to your shoulder. Gleaming jet-black finish enhances the most beautifully crafted rifle. This scope is ideally suited to the hunter who values the advantage of low magnification.



SPECIFICATIONS	6X	4X	2 3/4 X
Actual magnification	6x	4x	2 3/4x
Clear aperture of object lens	41mm	34.8mm	22mm
Exit pupil	6.8mm	7.8mm	8mm
Relative brightness	46.7	61	64
Field of view at 100 yards	20'	31'	42.5'
Eye relief	3" - 3 1/4"	3" - 3 1/4"	3" - 3 1/4"
Overall length focused to infinity	13 7/32"	11 11/32"	10 1/8"
Diameter of tube	1"	1"	1"
Outside diameter of object end	1.825"	1.563"	1.000"
Outside diameter of eyepiece	1.560"	1.560"	1.560"
Weight	11.25 oz.	9.75 oz.	8 oz.
Internal adjustment graduation	1/2"	1"	1"
Maximum internal windage and elevation adjustment	46" (MOA)	70" (MOA)	100" (MOA)
Reticule adjustment	Internal	Internal	Internal
Minimum reticle adjustment	1/4 min.	1/4 min.	1/4 min.
Finish	Anodized	Anodized	Anodized
CH covers at 100 yards	.31"	.92"	1.34"
Top of post PCH covers at 100 yards	1.22"	1.84"	2.68"
Top of post PCH above horizontal. CH extra charge reticles	1.00"	1.50"	1.50"
	Dot 1", 2"	Dot 2", 3"	Dot 3", 4" or 5"

Standard Reticles



6x 1" Tube Diameter

4-P CCH	123007
4-Plex	123009
CH Peep	123010
Crosshair	123000
Post with Crosshair	123006
1" Dot	123002
2" Dot	123003

4x—1" Tube Diameter

4-P CCH	122011
4-Plex	122016
CH Peep	122017
Crosshair	122001
Post with Crosshair	122002
2" Dot	122004
3" Dot	122005

2 3/4x—1" Tube Diameter

4-P CCH	121009
4-Plex	121011
CH Peep	121012
Crosshair	121001
Post with Crosshair	121002
3" Dot	121005
4" Dot	121006
5" Dot	121007

Redfield

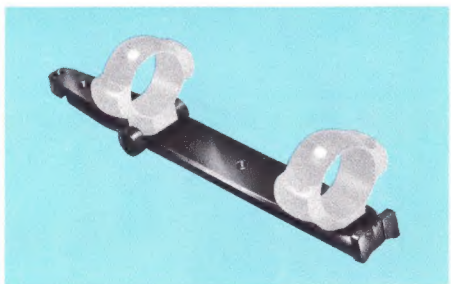
GUN SIGHT CO. / 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

Redfield 2x Frontier Scopes



Mounting

Both the 1" and the $\frac{3}{4}$ " Frontiers will mount on the rifles listed below by using a combination of the proper JR-IER Base and either 1" or $\frac{3}{4}$ " Rings. These bases come equipped with an adjustable open sight at no extra cost.



The $\frac{3}{4}$ " Frontier will mount on the rifles listed below by using the Barrel Base shown, in combination with the Upper Ring Mount, which has integral $\frac{3}{4}$ " rings.

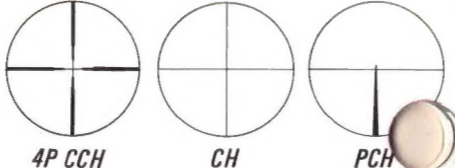


RIFLE	JR-IER BASE	ITEM NO.
Model 600 Remington	JR-IER 600	600010
Model 94 Winchester	JR-IER 94	600011
1903 Springfield	JR-IER 03	600012
1903 A3 Springfield	JR-IER A3	600013
M1 Garand	JR-IER G	600014
Savage 24V	JR-IER 24V	600015
Open sight for the above JR-IER Bases		600090

RIFLE	JR-IER BASE	ITEM NO.
Model 94 Winchester	JR-IER 94	600010
Lee Enfield #4 MK 1	JR-IER 03	600011
" #5 MK 1	JR-IER A3	600012
" #1 MK 111	JR-IER G	600013
Model 336 Marlin	JR-IER 24V	600014
4" Upper Ring Mount for above		600015

SPECIFICATIONS		$\frac{3}{4}$ "	1"
Actual magnification	2.3x	2x	
Clear aperture of object lens	24.2mm	24.0mm	
Exit pupil	10.2mm	12mm	
Relative brightness	100	144	
Field of view at 100 yards	18'	30'	
Eye relief	8"-10"	8"-10"	
Overall length focused to infinity	10.5"	11.4"	
Diameter of tube	.75"	1"	
Outside diameter of object end	1.100"	1.175"	
Outside diameter of eyepiece	1.150"	1.560"	
Weight	6 oz.	8.5 oz.	
Internal adjustment graduation	1 1/2"	1"	
Maximum internal windage and elevation adjustment	48" (MOA)	100" (MOA)	
Reticle adjustment	Internal	Internal	
Minimum reticle adjustment	1/2 min.	1/2 min.	
Finish	Anodized	Anodized	
MCH covers at 100 yards	1.00"	1.50"	
Top of post PCH covers at 100 yards	2.00"	1.84"	
Top of post PCH above horizontal, CH	1.50"	1.50"	

1" Frontier Standard Reticles



Redfield

GUN SIGHT CO. / 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

1" & $\frac{3}{4}$ " Tube Diameter

The Redfield 2x Frontier scope, available in either 1" or $\frac{3}{4}$ " tube diameter, is the result of the constant search for new ideas in sighting by the Redfield optical engineers. Searching for a dependable, sturdy method to scope the long-time favorite Model 94 Winchester, Redfield's engineers discovered that an eye relief factor of from 6 to 10" (IER), which placed the scope ahead of the 94's sliding breech, had several unique and useful advantages:

Since the eye is not trapped behind the eyepiece bell, peripheral vision is not obstructed and for this reason, you can look *around* and *through* the tube at the same time. This means you can see your target with the naked eye right up to the time it appears within the sight picture.

Unusual mounting problems, such as top ejection are solved by using IER bases.

2x Frontier—1" Tube Diameter

RETICLE
4-P CCH
Crosshair
Post with Crosshair

ITEM NO.
121053
121050
121051

2x Frontier— $\frac{3}{4}$ " Tube Diameter

Crosshair
Post with Crosshair
1" Rings

ITEM NO.
131000
131001
Item No. 521090



Redfield $\frac{3}{4}$ " Sportster Scopes

$2\frac{3}{4}x$ and $4x$

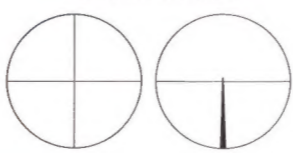


Sleek, sturdy and compact, these beautiful scopes are carefully engineered, faultlessly constructed and warranted with all the quality the name Redfield stands for.

Although they are literally scaled down from the Redfield 1" scopes, and can therefore take the recoil of the heaviest rifles, these slim scopes are equally at home on your high power or your son's .22 rifle. The use of the same high quality, but smaller parts and materials allows us to offer you these less expensive scopes without sacrificing our ideals and name for quality. Special mounts for High Power and .22 Rifles are shown at right.

SPECIFICATIONS	$2\frac{3}{4}x$	$4x$
Actual magnification	2.8x	3.9x
Clear aperture of object lens	24.2mm	24.2mm
Exit pupil	5.9mm	5.2mm
Relative brightness	34.8	27
Field of view at 100 yards	31.5"	24.5"
Eye relief	3"-3 1/4"	3"-3 1/4"
Overall length focused to infinity	9 1/2"	9 1/2"
Diameter of tube	.75"	.75"
Outside diameter of object end	1.100"	1.100"
Outside diameter of eyepiece	1.150"	1.150"
Weight	6.25 oz.	6.25 oz.
Internal adjustment graduation	1 1/2"	1 1/2"
Maximum internal windage and elevation adjustment	48" (MOA)	48" (MOA)
Reticle adjustment	Internal	Internal
Minimum reticle adjustment	1/4 min	1/4 min.
Finish	Anodized	Anodized
CH covers at 100 yards	1.00"	1.00"
Top of post PCH covers at 100 yards	2.00"	2.00"
Top of post PCH above horizontal, CH	1.50"	1.50"

Standard Reticles



Mounting

For .22 Rifles

Use $\frac{3}{4}$ " Ring Mount for .22's with grooved receivers.



Use $\frac{3}{4}$ " Ring Mount and adapter base shown for .22's without grooved receivers.



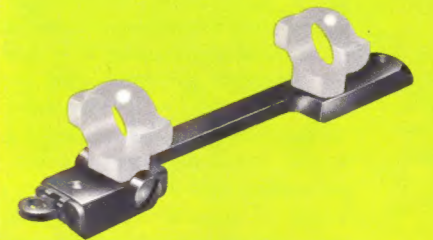
4x Sportster— $\frac{3}{4}$ " Tube Diameter

RETICLE	ITEM NO.
Crosshair	135000
Post with Crosshair	135001

$2\frac{3}{4}x$ Sportster— $\frac{3}{4}$ " Tube Diameter

RETICLE	ITEM NO.
Crosshair	136000
Post with Crosshair	136001

Use $\frac{3}{4}$ " Steel Rings and JR or SR Mount Base for your rifle shown on Chart Pages 22-25.



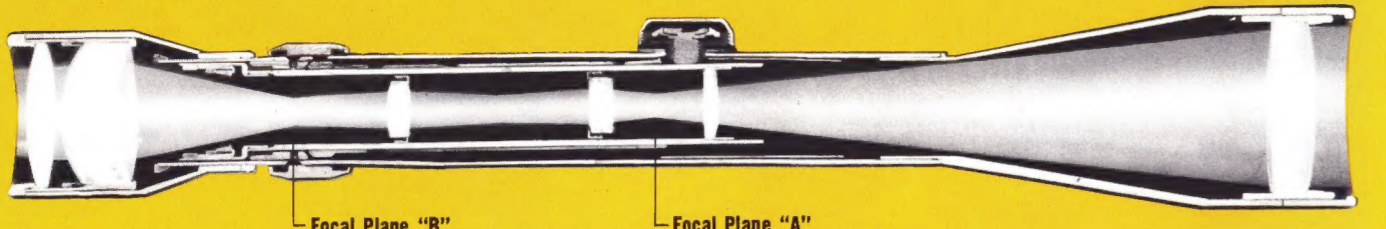
Redfield

GUN SIGHT CO. / 1315 SO. CLARKSON ST., DENVER, COLORADO 80210



American Quality Craftsmanship

A practical explanation of the features that combine to make Redfield the outstanding name in optical sighting equipment and some hints for mounting and zeroing

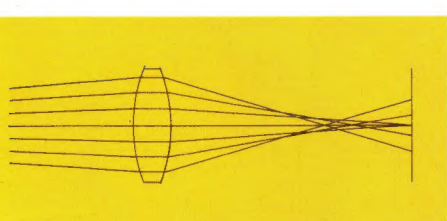
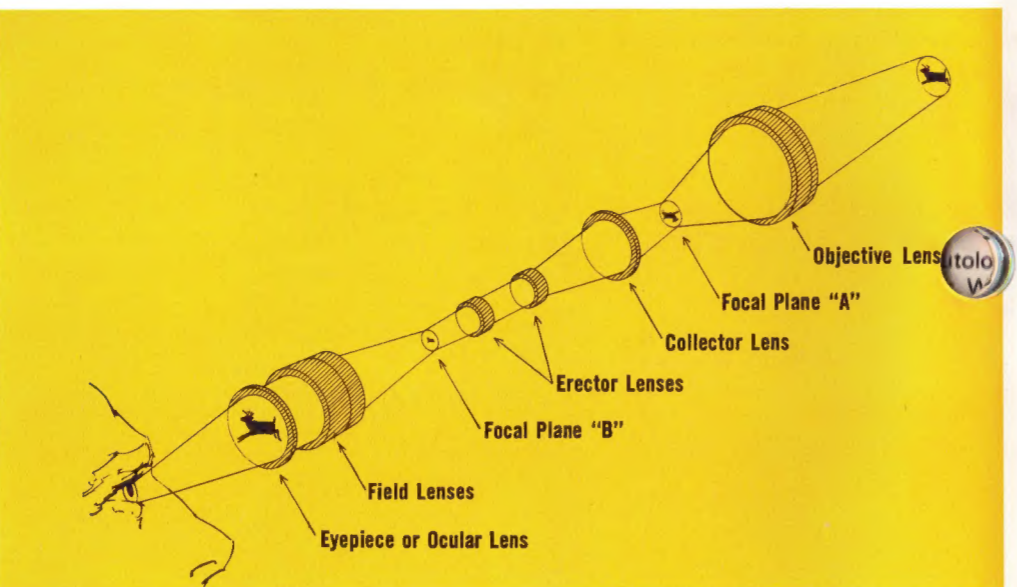


LENSES

The lens system is the most important part of the scope.

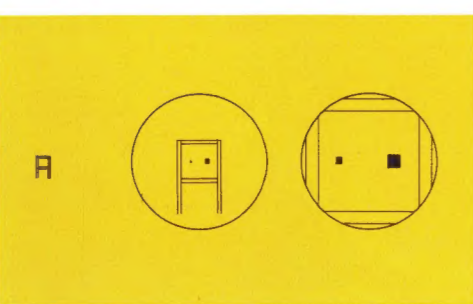
Lenses are precision ground, with very sophisticated compounds, from the most ideal optical blanks. Most lenses are doublets (and a third lens is in the eyepiece) because single lenses separate the various colors comprising "light," resulting in "flares" of color at the edges of an image. The extra lenses compensate for this and balance out the aberrations to give you a clear, bright picture. Doublets are joined with the finest synthetic cements. Lens surfaces are coated with a hard film of magnesium fluoride for maximum light transmission. With uncoated lenses, about 5% of the light passing through each air-glass surface is lost in wasted reflections resulting in only about 55% of the light getting through the scope to your eye. Quality coating increases this light transmission to above 86%.

The Optical System of a scope consists of an objective lens through which pass light rays from the target, producing an image of the target upside down and backwards at focal plane A. The light rays continue through the erector lenses, producing a corrected image at focal plane B (an actual image of the target). The eyepiece lenses, in turn, magnify this actual image. Your eye itself is the final part of the system.



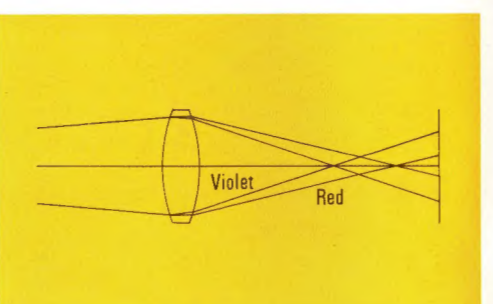
SPHERICAL ABERRATION AND CURVATURE OF FIELD

Unless a lens is designed and manufactured with exacting care, rays passing through the outer area can converge at a different point than those passing through the center portion. Elimination of this Spherical Aberration keeps all parts of the target's image clear and flat. Inexpensive optics almost always have image deterioration, particularly toward the outside edge. This common failing of "economy" scopes is detectable by focusing on a brick wall or something similar. If detail is sharp at the center but blurred near the edge of field or vice versa it is an indication that the image formed by the lens lies on a curved rather than a flat plane.



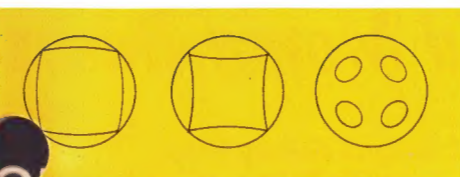
RESOLVING POWER

Resolving Power is your eye's ability to distinguish detail in ideal light conditions. The average unaided eye can rarely distinguish less than about 1 inch detail at 100 yds. Magnification, combined with good design and optics, permit resolution of this 1 inch length and thus is "bent" slightly differently. Unless corrected, the resultant chromatic aberration is recognized by a "flare" or "color halo" around each detail. Redfield uses different kinds of optical glass along with optical formula that brings all color rays to a common focal point. After one type of glass spreads the colors, the subsequent lenses are designed to put them back together.



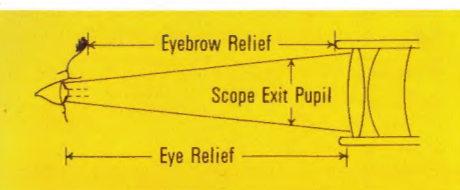
CHROMATIC ABERRATION

Each color transmitted through a lens will focus at a slightly different point, because each color has a slightly different focal length and thus is "bent" slightly differently. Unless corrected, the resultant chromatic aberration is recognized by a "flare" or "color halo" around each detail. Redfield uses different kinds of optical glass along with optical formula that brings all color rays to a common focal point. After one type of glass spreads the colors, the subsequent lenses are designed to put them back together.



ASTIGMATISM AND DISTORTION

When lines which lie at different angles to each other are not in focus at the same time, a lens is known as astigmatic. This aberration is of particular concern to target shooters. Lenses which do not have the same magnification over the entire lens surface, tend to distort or bend straight lines as illustrated. The result is somewhat similar to the effect seen in thick mirrors in an amusement park.



FIELD OF VIEW

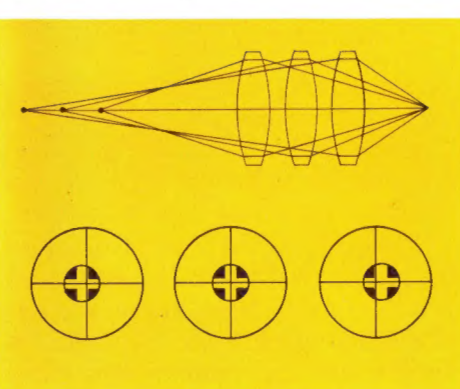
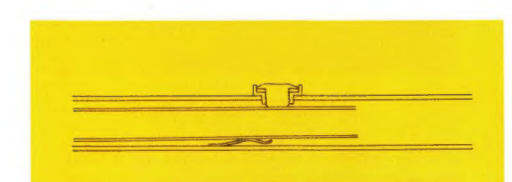
Field of View is the diameter of the picture you see through a scope. This is usually expressed in feet at 100 yards. At 200 yards this figure would be twice the size at 100 yards. Field of view is governed by 3 factors . . . the effective diameter of the eyepiece lens, the "eye relief" and the magnification factor of the scope. Increasing the "eye relief" of a scope means a sacrifice in field of view, other factors remaining unchanged. With the growing popularity of magnums and their heavier recoil, Redfield has felt the need for increasing eye relief to keep shooters from being hit in the eye brow. We have slightly increased the eyepiece diameter so that no loss of field of view results.

ZEROING YOUR RIFLE

All Redfield scopes leave the factory with windage and elevation adjustments centered, assuring you of maximum adjustment latitude to zero on your rifle. JR and SR bases are equipped with windage screws at the rear for rough zeroing for windage before final retouching with the internal adjustments. Once zeroed, we recommend leaving the left windage screw in position, using only the right screw to remove the scope.

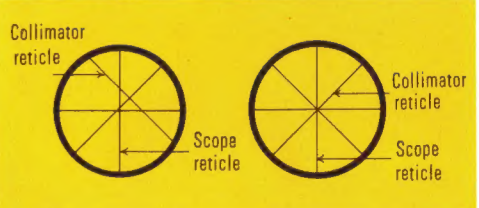


There are two means by which you may pre-zero your scope before firing in order to assure the first shot printing somewhere on the target. With a bolt-action rifle, the most common is bore-sighting. Where an unobstructed 100 yard distance is available, sandbag or brace the scoped rifle in an immovable position so that the target can be seen (as illustrated below) through the bore of the rifle with the bolt removed. Now adjust the scope until the reticle centers in the x-ring of the target. Carefully done, this should print the first shot "in the black."

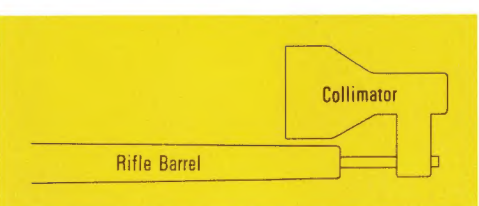


RETICLE ADJUSTMENT AND CENTERING

Redfield feels strongly that the place for scope adjustments are inside the scope tube, like the works of a fine watch are in its case. The erector lenses and reticle are housed in a sturdy "erector tube." When adjustments for windage or elevation are made, the whole erector system moves assuring a constantly centered, non-backlash movement. While the reticle may be placed at either objective focal plane "A" or rear focal plane "B" and still be on an image plane, in a variable-power scope, a reticle placed at objective plane "A" results in magnification of the reticle along with the image. Redfield was first to place the reticle on in the rear focal plane "B" so that the reticle remains the same size while the image is magnified. The axial movement of the erector lens, which accomplishes magnification change in our variables, is actuated by cam slots and sliding erector lens mounts, all of extremely sophisticated tolerances. The result is no impact point change when magnification is changed.

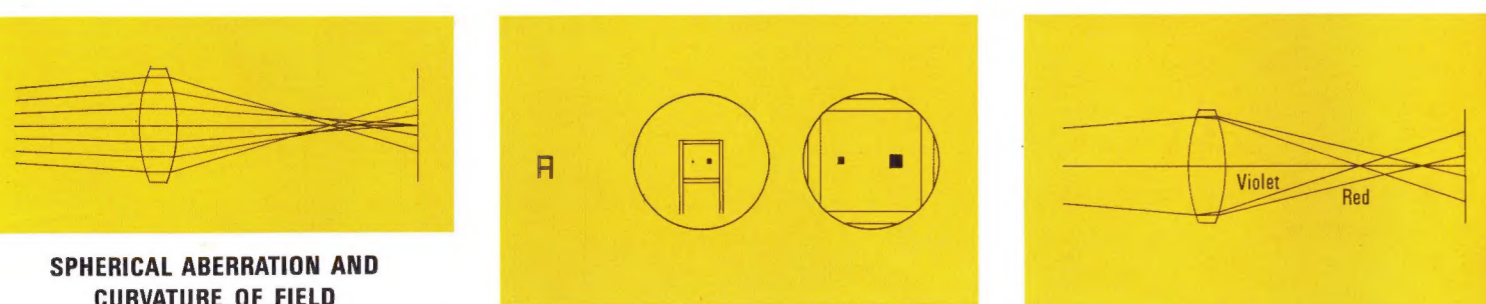


A second system, commonly used where 100 yards are not available for pre-zeroing is the use of a collimator. A stud on which the collimator is mounted is placed in the muzzle of the barrel. Scope is then adjusted until the scope reticles and collimator reticle form a common intersection as shown.



Simply adjust scope until reticles of scope and reticles of collimator coincide.

This will put you close to the bullseye. Final slight adjustments with the windage and elevation knobs will put you precisely on target.



PARALLAX

Parallax is the condition existing when the reticle doesn't lie exactly on the image plane. It can be seen by moving the eye from side to side while looking through a scope that's absolutely stationary and focused on a small object. If you were to zero a scoped rifle with your eye in one position (with respect to the scope's axis) and then while hunting shoot with your eye in a different position, then the bullet would hit slightly off your aiming point. So a scope should be parallax free at an intermediate hunting range. Then the error resulting from any unusual eye position is negligible at other hunting ranges. For very high power varmint scopes a method to change the parallax setting is provided. Thus, in the Redfield 12x scope on Page 9, a means for your adjusting parallax is provided by a third turret which has a clearly marked scale from 75 through to 600 yards to infinity. The new 4x-12x Variable on Page 3 also has a parallax adjustment sleeve at the objective end of the scope, from 50 through to 600 yards to infinity. Please see our JR-SR mount instructions (packaged with each mount base) for complete details on this important point.

MOUNTING SCOPES ON RIFLES

A major advantage of having rugged internal adjustments housed inside the scope is that the weaknesses of an adjustable mount are obviated. Redfield JR Steel Mount Bases and Streamlined Split Rings have long been the favorite of professional gunsmiths for the safest, most dependable mounts. JR 1 piece and SR 2 piece bases now come equipped with a folding peep sight for brush hunting when the scope is removed. With any mount, it is essential that all the mounting screws be tightened very firmly. Please see our JR-SR mount instructions (packaged with each mount base) for complete details on this important point.

Redfield Mount Bases

JR 1-Pc. Steel Base with integral Folding Peep

Precision crafted of the finest tool steel, each base is contoured to fit your rifle exactly. Quality standard of the industry, these are the bases gunsmiths recommend. Bases now have an auxiliary Folding Peep sight at the rear which is adjustable for windage and elevation. To convert from scope to open sight, simply remove right-hand windage screw from base, turn scope 90°

to right and remove scope. Now flip up Folding Peep and you have immediate, dependable metallic sight. In some cases a higher front sight blade will be needed to raise the line-of-sight up to conform to the Folding Peep. Scope Mount Chart, Pages 22-25 lists proper base for your rifle. Extra Folding Peep. Item No. 511190.



Swing-Over Mount

This new 1-Piece Swing-Over, 2-Position Mount is the most rugged, most accurate yet! Retains the best features of the Quick-Switch . . . Hardened Steel pin and bushing hinge, positive-snap holder . . . will not loosen with repeated use. Uses 1" Swing-Over Rings. See Composite Mount and Sight Chart, Pages 22 through 25 for proper Swing-Over base for your rifle. 1" SO Rings Item No. 521090.



SR 2-Pc. Steel Base sets with integral Folding Peep

Same quality tool steel and construction as the JR Base, but in 2-piece for shooters wanting less weight. Scope Mount Chart shown on Page 22. Now available with Folding Peep. (Except SR-DS and SR-224). With SR Bases, when mounting Variables, in many cases it will be necessary to use medium height with Extension Rings. Extra Peep. Item No. 511190.



Redfield

GUN SIGHT CO. 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

and Rings

Streamlined Steel Split Rings

Redfield precision is most evident in these quality crafted, slip-proof rings. Made to go with the Redfield line of bases to make the most solid mount possible. Famed Redfield Rotary Dovetail is engineered to 4/10,000ths of an inch.

Low Height—.152"
(Normally for scopes with up to 1.9" objective diameter)

Medium Height—.272"
(Normally for scopes with 1.9" to 2.2" objective diameter)

High Height—.402"
(Normally for scopes with 2.2" to 2.5" objective diameter)

3/4" Steel STReamline Split Rings exactly the same quality and precision as our famous 1" Steel Rings. To fit 3/4" Sportsters and Front-IERs to either JR, SR, or JR-IER Bases.

Engraved 1" Steel Rings



JR Extension Front and Rear Rings

These extension rings are designed for use where mounting problems are encountered due to short or long stocks, etc. They may be used in any of the ring combination shown below for .660" greater forward or rearward Eye Relief.

Ring Combinations

JR 3/4" STANDARD REAR	STANDARD FRONT	LOW	RINGS PAIR	550001
JR 1" " " "	" " "	LOW	" "	522000
JR 1" " " "	" " "	MEDIUM	" "	522005
JR 1" " " "	" " "	HIGH	" "	522010
JR 1" EXTENSION REAR	STANDARD FRONT	LOW	" "	522019
JR 1" " " "	" " "	MEDIUM	" "	522020
JR 1" STANDARD REAR	EXTENSION FRONT	LOW	" "	522003
JR 1" " " "	" " "	MEDIUM	" "	522008
JR 1" " " "	" " "	HIGH	" "	522013
JR 1" EXTENSION REAR	EXTENSION FRONT	LOW	" "	522016
JR 1" " " "	" " "	MEDIUM	" "	522018
5mm STANDARD REAR	STANDARD FRONT	LOW	" "	523001
" " "	" " "	MEDIUM	" "	523002
JR 1" ENGRAVED RINGS PAIR	" " "	LOW	" "	522021
" " "	" " "	MEDIUM	" "	522022



Redfield Special Mounts and Rings

Shotgun Sights



JR-IER 1 Piece Base

Both the 1" and the $\frac{3}{4}$ " Frontiers will mount on the rifles listed below by using a combination of the proper JR-IER Base and either 1" or $\frac{3}{4}$ " Rings. These bases come equipped with an adjustable open sight at no extra cost.



For Browning Automatic .22

Special mount for Browning Automatic .22 mounts ahead of receiver. 1" or $\frac{3}{4}$ " Ring Mount clamps firmly to dovetail for solid, non-slip mounting. Item No. 614009



RIFLE	JR-IER BASE	ITEM NO.
Model 600 Remington	JR-IER 600	600010
Model 94 Winchester	JR-IER 94	600011
1903 Springfield	JR-IER 03	600012
1903 A3 Springfield	JR-IER A3	600013
M1 Garand	JR-IER G	600014
Savage 24V	JR-IER 24V	600015
Open sight for the above JR-IER Bases		600090



IER Barrel Base

The $\frac{3}{4}$ " Tube Frontier will mount on the rifles listed below by using the Barrel Base shown, in combination with the Upper Ring Mount, which has integral $\frac{3}{4}$ " rings.

RIFLE	IER Bbl Bs	ITEM NO.
Model 94 Winchester	Win. 94	521050
Lee Enfield #4 MK 1	LE4M1	521051
" #5 MK 1	LE5M1	521053
" #1 MK 11	LE1M3	521052
Model 336 Marlin	Marl. 336	521054
$\frac{3}{4}$ " Upper Ring Mount for above		550002

Redfield

GUN SIGHT CO. / 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

$\frac{3}{4}$ " and 1" Ring Mounts For .22 Rifles with Grooved Receiver

Redfield has designed a special .22 Ring Mount that will clamp to the groove found on most later model .22's. Available in $\frac{3}{4}$ " and in 1" inside diameters, this Ring Mount will fit the Sportster or 1" Master scopes to your .22. If your .22 does not have a grooved receiver, see bases for non-grooved .22's.



NOTE: For .22's having grooves narrower than standard, the $\frac{3}{4}$ " Ring Mount for .24 will usually fit.

MOUNTS	ITEM NO.
1" .22 Ring Mount (Pr.)	551000
$\frac{3}{4}$ " .22 Ring Mount (Pr.)	550000
1" Ring Mount for Ithaca M-37 (Pr.)	551001

For the Savage Model 24

Same mount as the Ring Mount shown above, but slightly narrower to fit the narrow dovetail on the Model 24 Savage Over and Under .22 and shotgun.

$\frac{3}{4}$ " Ring Mount Sav. .24 (Pr.) 550003

Grooved Adapter Bases for Non-grooved .22's

A dovetail base that screw-attaches to the top of the receiver on older model .22's, to accommodate the clamp-style Ring Mounts shown.

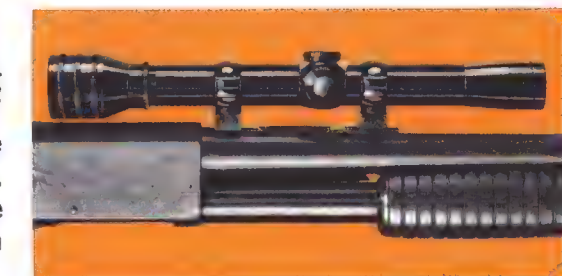
RIFLE	ITEM NO.
Marlin 39A	614002
Marlin 57	614003
Ruger 10/22	614004
.810" (Pair)	614007
.810" (Each)	614005
1.200" (Each)	614006
1.200" (Pair)	614008



For the hunter living in heavily populated areas where hunting is restricted to the use of shotgun slugs, Redfield makes a complete line of sighting equipment to suit your individual needs.

1" Ring Mount for Ithaca "Deerslayer"

New this year is a special 1" Ring Mount for the Ithaca Model 37 "Deerslayer" that attaches to the factory dovetail base on barrel. This mount is made to fit 1" Tube diameter Frontier Scope shown on Page 12. Item No. 551001

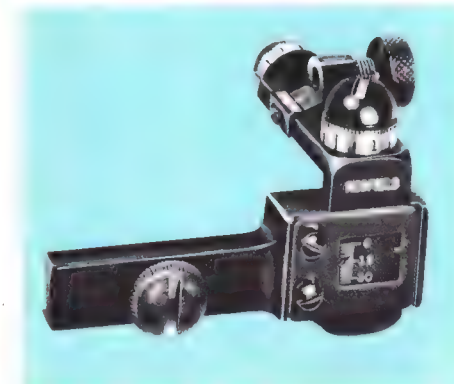


Swing-Over Mount

The SO-FSSG 1" Swing-Over Mount provides for quick change from scope to open sighting quickly in the field. Fits most flat sided shotguns. Uses 1" SO Rings listed on Page 18. Item No. 521027



MS-SG—Micro-Steel Shotgun Sight



MS-SG "Micro-Steel" Shotgun Receiver Sight. $\frac{1}{4}$ " click adjustment—Hunter Type Knobs. Uses slim MSRE-SG Attaching Base for most flat-sided shotguns. W/Base, Item No. 610004



RE-SG Record Shotgun Receiver Sight. Uses MSRE-SG Base. When dismounted, only slim flat base remains. Converts quickly for bird hunting. W/Base, Item No. 612005

RIFLE MAKE & MODEL	SCOPE MOUNT BASE CHART				RECEIVER SIGHTS				FRONTS				OPEN SIGHTS				FRONT DOVE TAIL			
	JR	SR	SO	IER BBLLBS	JR-IER	MS	TR	RE	GLOBE FRONT	DOVE TAIL	SPORTING REAR	FOLDING LEAF	REAR	REAR	REAR	REAR	REAR	REAR	REAR	
Marlin 36, 336 Carbine	1-pc. Steel with integral folding base	2-pc. Steel with integral folding base	Swing Over 1-pc. Steel base only	Frontier Scopes	1-pc. Steel with integral open sight	Micro-Steel Receiver Sight	Trophy 70/76 All-loy Receiver Sight	Record 70/76 Alloy Receiver Sight	Sourdough with Gold Bead inserts or Ivory Bead	Sourdough with Gold Bead or Ivory Bead Available										
Marlin 36A, 336 Ramp	511123	521054	521028	521054	SO-336-R MARL-336	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	W-500 68	48S 68	49S 68	46H 47H	46H 47H	W-500	621003	622002	621001	621003	621001	
Marlin 39A, Round Bbl.	511123	521054	521028	521054	SO-336-R MARL-336	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	M-43 65	M-43 49L	M-43 49L	46H 47H	46H 47H	M-313	621003	622003	621001	621003	621001	
Marlin 56, 57	511106	521054	521028	521054	JR-336R fits factory drilled holes, requires no drilling or tapping. Hammer spur recommended. Use JR-338R also for rifles not factory drilled.	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	M-281 65NB	M-281 48S	M-281 48S	46L 47L	46L 47L	M-281	621003	622002	621001	621003	621001	
Marlin 62 Mag.	511109	521054	521028	521054	SR-62	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	M-280 65NB	M-280 48S	M-280 48S	46L 47L	46L 47L	M-280	621002	622002	621000	621002	621000	
Marlin 80, 81, A1	511109	521054	521028	521054	Marlin 99 (.22 Cal.)	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	W-375 65NB	W-375 48S	W-375 48S	46L 47L	46L 47L	W-375	621002	622002	621000	621002	621000	
Marlin 100	511134	521054	521028	521054	Marlin 455	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	W-345 65NB	W-345 48S	W-345 48S	46L 47L	46L 47L	M-281	621003	622002	621000	621002	621000	
With SR Bases, when mounting Variables, in many cases it will be necessary to use Medium Height with Extension Rings					SO-336-R MARL-336	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	W-500 68	48S 68	49S 68	46H 47H	46H 47H	W-500	621003	622002	621001	621003	621001	
JR-B	511129	521054	521028	521054	SO-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	W-375 65NB	W-375 48S	W-375 48S	46L 47L	46L 47L	W-375	621003	622002	621000	621003	621000	
JR-FN	511134	521054	521028	521054	SO-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	M-315 65NB	M-315 48S	M-315 48S	46L 47L	46L 47L	M-315	621003	622002	621000	621003	621000	
JR-BLA	511150	521054	521028	521054	JR-BG 511144 and JR-BL 511131 for cal's, 243, 308 and 22/250 JR-BG and JR-BH is 511145 and JR-BS 511130 for cal's, 222 and 222 Magnum JR-BL and JR-BS is .860 between c/l of front attach, screw holes JR-BL and JR-BS is .860 between c/l of front attach, screw holes	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612007	MS-W 612007	MS-W 612007	MS-W 612007	MS-W 612007	MS-W 612007
JR-IER	511140	521054	521028	521054	For all .22 Rifles w/grooved receivers: use 3/4" or 1" Ring Mount. (See Page 20)	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	W-22 65NB	W-22 48S	W-22 48S	46L 47L	46L 47L	W-22	621002	622002	621000	621002	621000	
JR-BSA	511155	521054	521028	521054	Use 3/4" Ring Mount for 2 1/2" Sportster or 1" Ring Mount for 1" Scopes. See Page 20.	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612007	MS-W 612007	MS-W 612007	MS-W 612007	MS-W 612007	
JR-MK	511138	521054	521028	521054	BRNO 757 Small Ring	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
BRNO 30-06, etc.	511132	521054	521028	521054	SR-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Colt 57 30-06	511134	521054	521028	521054	SR-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Enfield (US '17) (flat receiver)	511133	521054	521028	521054	SR-30	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Enfield (US '17) (round receiver)	511103	521054	521028	521054	SR-30	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Enfield British, SMLE, No. 4, MK I	511133	521054	521028	521054	LE-4-MI	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Enfield British, SMLE, No. 5, MK I	511135	521054	521028	521054	LE-5-MI	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Enfield British, SMLE, No. 1, MK III	511134	521054	521028	521054	LE-1-MIII	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Harrington & Richards 300	511134	521054	521028	521054	SR-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Harrington & Richards Ultra-Auto.	511151	521054	521028	521054	SR-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
Ithaca M #37 "Deerslayer"	511134	521054	521028	521054	SO-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
J. C. Higgins 30, 31 (.22 Cal.) flat	511134	521054	521028	521054	SO-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-SME 611009	MS-SME 611009	MS-W 610003	MS-W 611009	MS-W 611009	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	MS-W 612006	
J. C. Higgins 228, 229	511134	521054	521028	521054	SO-FN	MS-DEFOM 610002	Tr-DEFOM 611006	Re-DEFOM 612003	MS-SME 610002	MS-S										

Redfield Receiver Sights

Micro-Steel Receiver Sight

For the peep sight shooter who wants the cold-steel precision that is target-accurate, Redfield announces the new Micro-Steel. Quarter minute, micrometer click adjustments assure pin-point accuracy. Entire sight is precision machined tool steel. Staff quick detachable. Hunter knobs.



The Redfield Record

At this low price, you simply won't find a finer, more accurate receiver sight anywhere! Compare the Record with receiver sights costing much more. Streamlined, gleaming black finish . . . light-weight 70/75 T6 Aluminum construction . . . full elevation and windage adjustments and point-blank screw. Staff quick-detachable.



SMLE Adapter Plate

For #4 Rifle and #5 Jungle Carbine. Requires no drilling or tapping. MS-DEFOM, TR-DEFOM or RE-DEFOM Receiver Sights will fit. Simple to attach. Item No. 631850

Muzzle Loader Adapter

Adapts TR-X to any muzzle loader. Simply drill and tap. For use with #63 Globe Front. Item No. 631851.



A rugged, dependable Receiver sight that clamps to groove on receiver of most .22's. For .22's without grooved receiver, use Adapter Base shown on Page 20. We recommend you buy complete set shown for proper sight line.



RE-22 for Grooved .22's

ITEM NO.	ITEM NO.
RE-22 Set .313 730000	RE-22 .437 Set 730004
Rem. 510, 511, 512, 513	Win. 77
	Marlin 80-C, 80-DL, 81-C, 81-DL
RE-22 .345 Set 730001	RE-22 .468 Set 730003
Win. 67, 69, 72, 75	Marlin 89-C, 98, 100
Rem. 514, 550	Browning #1 Grade
Sav. 4, 5, 6, 296	
Stevens 84, 85A, 86C, 87	RE-22 .500 Set 730006
Mossberg 140K, 146B	Weatherby .22
F.J.N. 820A	H&R 800, J. C. Higgins 29, 31, 33
RE-22 .375 Set 730002	Marlin 99
Colteer 1-22	No ramp necessary, install front sight in factory ramp.
H&R 750, 865	RE-22 .531 Set 730007
Mossberg 151K, 151M, 152, 320K	Win. 63, H&R 422
Mossberg 340K, 342K, 346K, 350-K, 352-K	J. C. Higgins 103, 181, 204
RE-22 .406 Set 730005	Ithaca X-5, Mossberg 144-LS
Win. 61, 74	No ramp necessary, install front sight in factory ramp.
Rem. 552, 572	RE-22 Set Nylon 66 730008
J. C. Hig. 228, 229	N-66 Ramp
Mossberg 151-MB	N-345 Front
F.J.N. 807	RE-22 285-S Ramp 612009
	631907
	N-Front Sight (Specify set number) Gold Bead

For Micro-Steel, Trophy or Record Sights; See Composite Mount and Sight Chart, Pages 22-25 under listing for your rifle.

Redfield

GUN SIGHT CO. 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

Front Sights

Redfield Front Sights below available in your choice of three bead styles.

Sourdough® Patridge

Gold face at 45° angle shows light. Width .070"



Gold Bead

Shows well in any light, ruggedly built. Width $\frac{1}{16}$ " only



Ivory Bead

Same as gold tip above, for those who wish white front bead. $\frac{1}{16}$ " only



MEDIUM (M) WIDTH Con't.

M-468	Sourdough	.468"	624041
"	Gold Bead	"	624008
"	Ivory Bead	"	624019
M-500	Sourdough	.500"	624042
"	Gold Bead	"	624009
"	Ivory Bead	"	624020
M-531	Sourdough	.531"	624043
"	Gold Bead	"	624010
"	Ivory Bead	"	624021

Narrow (N) width is .250" wide overall and fits SWR, SCR, 285, Nylon 66 and other $\frac{1}{4}$ " ramps. Length overall is .560", dovetail width is $\frac{3}{8}$ " (standard), depth is .093" and height shown is overall from bottom of dovetail to top of blade.

BLADE AND STYLE

N-260 Sourdough .260" 623030

" Gold Bead " 623000

" Ivory Bead " 623010

N-281 Sourdough .281" 623031

" Gold Bead " 623001

" Ivory Bead " 623011

N-313 Sourdough .313" 623032

" Gold Bead " 623002

" Ivory Bead " 623012

N-345 Sourdough .345" 623033

" Gold Bead " 623003

" Ivory Bead " 623013

N-375 Sourdough .375" 623034

" Gold Bead " 623004

" Ivory Bead " 623014

N-406 Sourdough .406" 623035

" Gold Bead " 623005

" Ivory Bead " 623015

N-437 Sourdough .437" 623036

" Gold Bead " 623006

" Ivory Bead " 623016

N-468 Sourdough .468" 623037

" Gold Bead " 623007

" Ivory Bead " 623017

N-500 Sourdough .500" 623038

" Gold Bead " 623008

" Ivory Bead " 623018

N-531 Sourdough .531" 623039

" Gold Bead " 623009

" Ivory Bead " 623019

Medium (M) width is .340" wide overall and fits factory ramp bases built on barrel. Length overall is .750", dovetail width is $\frac{3}{4}$ ", (standard), depth is .093" and height shown is overall from bottom of dovetail to top of blade. Medium Narrow (MN) is .290" wide overall.

BLADE AND STYLE

MN-260 Sourdough .260" 624033

" Gold Bead " 624000

" Ivory Bead " 624011

M-260 Sourdough .260" 624034

" Gold Bead " 624001

" Ivory Bead " 624012

M-281 Sourdough .281" 624035

" Gold Bead " 624002

" Ivory Bead " 624013

M-313 Sourdough .313" 624036

" Gold Bead " 624003

" Ivory Bead " 624014

M-345 Sourdough .345" 624037

" Gold Bead " 624004

" Ivory Bead " 624015

M-375 Sourdough .375" 624038

" Gold Bead " 624005

" Ivory Bead " 624016

M-406 Sourdough .406" 624039

" Gold Bead " 624006

" Ivory Bead " 624017

M-437 Sourdough .437" 624040

" Gold Bead " 624007

" Ivory Bead " 624018



Mauser Dovetail

Mauser dovetail is .310" overall width, length overall is .435", dovetail width is .210" and depth .062". Heights shown are from bottom of dovetail to top of blade.

BLADE AND STYLE	HEIGHT	ITEM NO.
MD-375 Sourdough	.375"	626015
" Gold Bead	"	626009
" Ivory Bead	"	626012
MD-345 Sourdough	.345"	626016
" Gold Bead	"	626010
" Ivory Bead	"	626013
MD-315 Sourdough	.315"	626017
" Gold Bead	"	626011
" Ivory Bead	"	626014

Carbine or Blade Type Fronts

RIFLE	BLADE NO.	HEIGHT	LENGTH	ITEM NO.
Win. 94 Carbine (25-35, 30-30, (32 Special)	10 Sourdough	.440"	.625"	627024
Same as #10 except 1/2 lower	11 Sourdough	.410"	.625"	627025
Win. 92 Carbine and Win. 94 (using old powders)	12 Sourdough	.375"	"	627026
Win. 95 Carbine (30-30, 30.06)	14 Sourdough	.400"	.663"	627027
Savage 99 (Serial under #260,000) (22 High Power; 250-3000; 25-35; 30-30; 30.30)	16 Sourdough	.300"	.340"	627029

Redfield Precision

The Redfield International Match Metallic Target Sight—1st Choice of the Masters

Years of Redfield experimentation and research have gone into the creation of this outstanding Target Sight. The ultimate in precision, accuracy of adjustment, and dependability. Uniform quarter-minute adjustment in both windage and elevation knobs is assured, due to a spring that maintains constant tension between knob, screw shoulder and sight slide. Direction of adjustment can be reversed without slack or lost motion. Fits same base as Redfield Olympic Sights.

With $\frac{1}{8}$ " Disc—No Base
With Sure-X Disc—No Base

712000

712001



International Mark 8 with $\frac{1}{8}$ Minute Adjustments

Shooters wanting an adjustment finer than the customary $\frac{1}{4}$ minute interval have acclaimed the Mark 8 the ultimate in a fine rifle sight! With super-accurate $\frac{1}{8}$ minute adjustments, the Mark 8 is a modification of the regular International, with identical knob tension springs, precise construction and ruggedness, for absolute freedom from loosening and backlash. Many top military teams depend on the International Mark 8 exclusively!

With $\frac{1}{8}$ " Disc—No Base 713000
With Sure-X Disc—No Base 713001



International Match Smallbore Front

This improved model of an old favorite allows for easy drop-in insertion of eared Steel Inserts, with inner sleeve which eliminates possibility of light leakage. Round, optically clear, plastic inserts accommodated with speed and ease.

Item No. with inserts 718003



International Big Bore Front

For .30 caliber shooting, same as small bore except tube shortened to approximately 2", eyepiece same size as tube to provide greatest possible rapid fire visibility.

Item No. with inserts 718006



Redfield

GUN SIGHT CO. / 1315 SO. CLARKSON ST., DENVER, COLORADO 80210

Target Sights

Olympic Receiver Sight

This is the precision sight that provides a perfect complement to the finest match rifles. Throughout the years, thousands of the world's foremost match riflemen have insisted on the Redfield Olympic... known and recommended for practical design and accuracy of adjustment. Check these many Redfield features: Streamlined design, sixty minutes elevation adjustment, eighteen minutes windage adjustment in each direction (longer windage adjustments can be supplied on special order), four position attaching base with two holes in sight tang gives eight positions. Scales easy to read, one side of scale blank for shooter's own range markings. Large size, deeply knurled, clearly marked adjusting knobs with Quarter-Minute clicks.

With $\frac{1}{8}$ " Disc—No Base 711000
With Sure-X Disc—No Base 711001



Olympic Detachable Front

Admits a greater volume of light, perfectly controlled by shading flanges. Set of 10 easy-change inserts includes five steel apertures, one post, four transparent apertures. Transparent available in clear, green or amber, with or without crosslines. Amber with crosslines will be furnished unless otherwise requested.

With Inserts—No Base 717000
With Sun shade 719450
Extra set Olympic Inserts 719200



Globe Front Sights

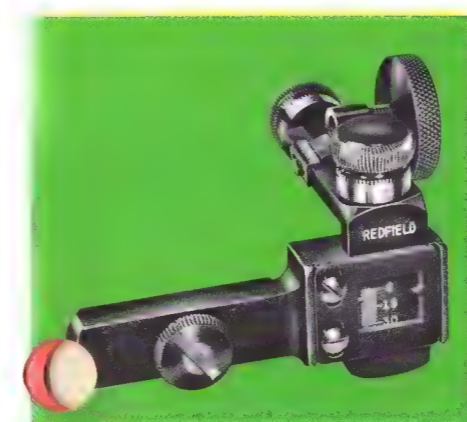


GLOBE HEIGHT	NO. "A" BASE	ITEM NO.
63	.483"	Use Standard Front Base 719000
64	.733"	719001

GLOBE HEIGHT	NO. "A" BASE	ITEM NO.
65	.421"	Integral male dovetail 719002
65NB	.421"	base drives into dovetail 719003
66	.750"	on barrel. 66 for Spring- 719004
68	.546"	field dovetail, 65, 68 for 719005
	std. $\frac{3}{8}$ " dovetail	
	Extra inserts for Globe Fronts	719400

GLOBE INSERT SET: Aperture sizes furnished: Amber plastic; .095". Steel; .095", .110", .125", .145" and narrow and wide Post.

OLYMPIC FRONT INSERT: Set Aperture sizes furnished: Amber plastic with Crossline; .090", .110", .120", .140" (Clear or Green without crossline available on request). Steel; .090", .110", .120", .140", .150" and Post.



#75 Detachable Target Rear Sight

Micrometer Adjustment Receiver Sight—The No. 75 is designed with the same micrometer adjustment principles and carries the same guarantee as our famous Olympic Target sights. All graduation markings are in clear, black figures, on highly polished surfaces. One side of the elevation staff is left blank for the shooter's range markings. Item No. 714050



Ramps and Open Sights



Redfield Sighting Discs

Deep cut for extra shade. Fit all Redfield Receiver Sights. $1\frac{1}{2}$ " X .046" furnished unless otherwise specified.

OUTSIDE DIAMETER	APERTURE	ITEM NO.
$\frac{3}{8}$ "	.046	631750
"	.093	631751
"	.125	631960
$\frac{1}{2}$ "	.046	631752
"	.093	631753
"	.125	631961
$\frac{5}{8}$ "	.046	631754
"	.093	631755
"	.125	631962



Sporting Rear Sights

Rugged, spring-tempered steel, adjustable sighting plate with U or V notch for fine adjustment. Step elevator for coarse adjustment. On low position of step elevator, .280" top of rifle barrel to top of notch plate, high position .550".

STYLE	ITEM NO.
Flat-Top 48S (Short for .22's and carbines)	622000
Flat-Top 48L (Long for rifles)	622001
Semi-Buckhorn 49S (Short for .22's and carbines)	622002
Semi-Buckhorn 49L (Long for rifles)	622003
5-Step elevator for above	622050
7-Step elevator for above	622051
Diamond notch plate	622052



Folding Leaf Middle Sights

Ideal auxiliary sight on scoped rifles, under you have the Redfield JR or SR bases with Folding Peep shown on Page 18. Sturdy spring holds leaf in upright position. Measurements are from bottom of dovetail to top of notch plate at extreme low (A) and high (B) positions. For military and other rifles without rear dovetail, use Folding Leaf Base (FLB) which screw attaches (6-48) to barrel. Bottom of FLB dovetail is .080" from top of barrel— $\frac{1}{2}$ " wide, $1\frac{1}{4}$ " long.

HEIGHT A	HEIGHT B	RAMP TYPE	ITEM NO.
$\frac{5}{16}$ "	.220"	SWR	631900
$\frac{3}{8}$ "	.282"	"	631901
$\frac{11}{16}$ "	.470"	"	631902
$\frac{5}{16}$ "	.220"	SCR	631903
$\frac{3}{8}$ "	.282"	"	631904
$\frac{11}{16}$ "	.470"	"	631905
HOODS FOR SWR-SCR RAMPS			
285-S Ramp for .22 caliber rifles			
No. 66 Ramp for Remington Nylon 66			



Lens Covers

SCOPE COVER	ITEM NO.
Storm Queen $2\frac{3}{4}$ " X 1" Tube	150001
" 4X or 2X-7X	150002
" 6X or 3X-9X	150003
" 12X	150018
" 4X-12X	150016
" 2X Frontier $\frac{3}{4}$ " Tube	150011
" 2X Frontier 1" Tube	150013
Storm King $2\frac{3}{4}$ " X 1" Tube	150004
" 4X or 2X-7X	150005
" 6X or 3X-9X	150006
" 12X	150019
" 4X-12X	150017
" 2X Frontier 1" Tube	150014

SETS	ITEM NO.
8-40 Tap and Drill Set	725000
#28 Drill	725001
#8-40 Tap	725002
6-48 Tap and Drill Set	726000
#31 Drill	726001
#6-48 Tap	726002
2-56 Tap and Drill Set	726005
#50 Drill	726006
2-56 Tap	726007
M-94 IER Drill Jig	727000
6-48 3/W Tap and Drill Set	727001

Streamlined Slot Blanks

To fill dovetail groove on rifle.

Item No. Rear 631500
Front 631501

Screw Assortment

120 most common Redfield screws packaged in plastic box. Item No. 724000



MAN'S SPIRIT—MOST PRICELESS OF ALL RESOURCES

A telescopic sight does nothing for the man who looks through it from the wrong end . . . yet how often do we view our very existence in that manner? We must not be fooled by the illusion that that which appears to be far away cannot affect us and our future. Take a good, close look at what's happening to that part of the world you want to live and play in. Is it not changing with breath-taking speed? Sprawling cities now . . . where there were rolling hills and sweeping plains. People now . . . where there was wildlife. Freeways now . . . where, formerly, there were only laws of man and nature.

Redfield Gun Sight Co., in the Mile-Hi City of Denver at the very foot of the towering Rockies, is acutely conscious of these changes. We recognize there is much that is good . . . but we are disturbed that too often there is too little regard for the kind of a world we are leaving to our children and their children. We are deeply concerned about the destruction of our open space, our forests, our rivers, our wildlife habitat . . . and the very air we breathe. Are Americans placing too much emphasis on the quantity of existence—and too little on the quality of life?

Dedicated as we are to conserving as much as possible for posterity—and being in a business that contributes to the joys of outdoor recreation—we feel particularly qualified to recommend (even to urge) that you subscribe to our philosophy of "An Hour for an Hour." Simply stated, it's this: "For every hour spent in the enjoyment of nature today, devote another hour to assuring a quality Outdoors tomorrow."

Tomorrow's generations will be forever grateful for what you can do today. Working together, we can protect those things which contribute to the freedom and dignity of Man's Spirit—the most priceless of all our resources.

RE-24

Made specially for Savage M-24 Over and Under. Riser block furnished to raise factory front to proper level. Item No. 612010.

At Redfield...we measure Quality—One Step at a Time!

In researching the reasons why people buy Redfield Scopes we found out that it was invariably because of the superior optical quality and handsome good looks. We found out however that people buy their *second* and *third* Redfield because of the ruggedness and dependable accuracy they maintain under hard field usage.

This dependability is no accident... It is the result of careful design and quality control at every step of assembly... the constant testing and checking that goes on at Redfield that makes the difference between a Redfield and "a piece of plumbing with glass" you can buy for a few bucks less.

We suggest you think of it this way... we make about the same percentage of profit as any other manufacturer of scopes... if you pay a few bucks more for your Redfield scope... expect to get more scope for your money! Now average this 4 or 5 percent over a lifetime of hunting to convince yourself of the value. We've had letters from Redfield customers who own 10 to 20 scopes... (We even know one—who owns 50!) all Redfield!

There must be a message there somewhere.



Redfield Scopes start from finest quality extruded aluminum tubes. Machining and threading are done after which the tube is polished, buffed and then ultra-sonically cleaned before being anodized.



The camming slots in the erector tube which enables power change in the variables. These cam slots are machined to the closest tolerances practicable.



Reticles and all parts requiring precise tolerances are enlarged for viewing on this optical comparator for the slightest flaw.



The scale for the Accu-Range is so tiny that a micro-scope and gentle "Womans touch" is required for assembly and cleaning.



Here the Erector Tube is being air-gauged to maintain accuracy and precision in the erector lens system.



The reticle is installed, collimated and locked in position at the rear of the erector tube.



Lenses are carefully handled by a vacuum cup to prevent acids present on fingers etching a finger print into the glass. After installation lens surfaces are clinically cleaned to remove all foreign objects such as dust.



Completely assembled scope is checked against a reticulation pattern for resolution, or the presence of aberrations in the lenses. Parallax is eliminated at the distance specified and any mechanical defects are caught at this stage.



In this intricate step of final assembly, the parallax setting and range setting for the Accu-Range feature are collimated.



The reason Redfield was chosen for use by a special forces section of the Marines in Viet Nam was because of its exceptional non-fog properties. On this complex testing device, every Redfield Scope undergoes a rigorous system of tests to assure that it is air-tight.



The scope, having been subjected to testing and retesting all along the line is now judged to be acceptable for packaging. Protective vinyl end caps are put on and warranty card booklet, Ballistic Drop Chart Sticker and a Pocket Catalog are placed in the distinctive Redfield Scope Box and the package is sent to inventory.



Orders are filled and shipped from this shipping room to Redfield customers all over the world. Redfield scopes have been on trophy hunts for exotic game in every corner of the world.

Customer's
Name _____Customer's
Purchase Order No. _____

Street _____

City _____

State _____

Zip _____

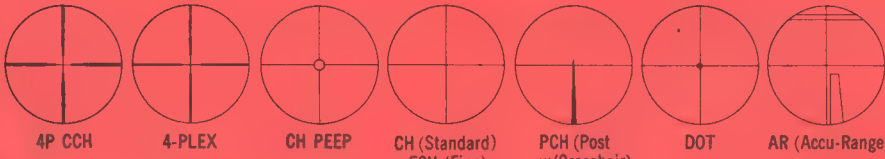
By: _____

Date _____



■ Most often needed items.

★ New items for 1967.

Shaded items may be discontinued
after current year.

Redfield GUN SIGHT CO.

1315 SO. CLARKSON ST.—DENVER, COLORADO 80210

Phone 733-2473, Area Code 303—Western Union "FAX DENVER FJS"

1967 Price Order Sheet

SUGGESTED Canadian PRICES

Work Columns	THIS ORDER	Item No.	Abbr. Description	List	Work Columns	THIS ORDER	Item No.	Abbr. Description	List	
2x-7x VARIABLE (1T=1" TUBE)										
		111021	★1T 2x7x 4-PLEX	SCOPE			122011	1T 4x 4PCCH	SCOPE	\$79.95
		111022	★1T 2x7x CH PEEP	"			122016	★1T 4x 4-PLEX	"	"
		111018	1T 2x7x 4PCCH	"			122017	★1T 4x CH PEEP	"	"
		111000	1T 2x7x FCH	"			122001	1T 4x CH	"	"
		111001	1T 2x7x MCH	"			122002	1T 4x PCH	"	"
		111003	1T 2x7x PCH	"			122004	1T 4x 2 DOT	"	92.95
		111004	1T 2x7x 3-1 DOT	"			122005	1T 4x 3 DOT	"	"
		111019	1T 2x7x AR 4PCCH	"			4x FIXED POWER (1T=1" TUBE)			
		111023	★1T 2x7x AR 4 PLEX	"			123007	1T 6x 4PCCH	SCOPE	106.95
		111024	★1T 2x7x AR CH PEEP	"			123009	★1T 6x 4-PLEX	"	"
		111006	1T 2x7x AR FCH	"			123010	★1T 6x CH PEEP	"	"
		111007	1T 2x7x AR MCH	"			123000	1T 6x CH	"	"
		111009	1T 2x7x AR PCH	"			123006	1T 6x PCH	"	"
		111010	1T 2x7x AR 3-1 DOT	"			123002	1T 6x 1 DOT	"	119.95
				135.95			123003	1T 6x 2 DOT	"	"
3x-9x VARIABLE (1T=1" TUBE)										
		112013	1T 3x9x 4PCCH	SCOPE	128.95		6x FIXED POWER (1T=1" TUBE)			
		112016	★1T 3x9x 4-PLEX	"	"		125007	1T 12x 4PCCH	SCOPE	135.95
		112017	★1T 3x9x CH PEEP	"	"		125005	★1T 12x 4-PLEX	"	"
		112000	1T 3x9x FCH	"	"		125002	1T 12x 1/2 DOT	"	147.95
		112001	1T 3x9x MCH	"	"		12x VARMINT (1T=1" TUBE)			
		112003	1T 3x9x PCH	"	"		125001	1T 12x CH	"	135.95
		112004	1T 3x9x 3-1 DOT	"			125005	★1T 12x 4-PLEX	"	"
		112014	1T 3x9x AR 4PCCH	"			125002	1T 12x 1/2 DOT	"	147.95
		112018	★1T 3x9x AR 4-PLEX	"			INTERMEDIATE EYE RELIEF SCOPES			
		112019	★1T 3x9x AR CH PEEP	"			121053	1T 2xIER 4PCCH	SCOPE	66.95
		112006	1T 3x9x AR FCH	"			121050	1T 2xIER CH	"	"
		112007	1T 3x9x AR MCH	"			121051	1T 2xIER PCH	"	"
		112009	1T 3x9x AR PCH	"			131000	3/4T 2xIER CH	"	53.95
		112010	1T 3x9x AR 3-1 DOT	"			131001	3/4T 2xIER PCH	"	"
				153.95			3/4" SCOPES FOR .22's OR HI-POWER			
4X-12X VARIABLE (1T=1" TUBE)										
		114004	★1T 4x12x 4P CCH	"	153.95		135000	3/4T 4x CH	SCOPE	45.95
		114006	★1T 4x12x 4-PLEX	"	"		135001	3/4T 4x PCH	"	"
		114007	★1T 4x12x CH PEEP	"	"		136000	3/4T 2 1/2x CH	"	"
		114000	★1T 4x12x FCH	"	"		136001	3/4T 2 1/2x PCH	"	"
		114001	★1T 4x12x MCH	"	"		LENS COVERS FOR SCOPES			
		114002	★1T 4x12x 3-1 DOT	"			150001	LNSCOV 1T QU 2 1/2x	"	4.50
		114003	★1T 4x12x 1 1/2-1/2 DOT	"			150002	LNSCOV 1T QU 4x2x-7x	"	"
		114014	★1T 4x12x AR 4P CCH	"			150003	LNSCOV 1T QU 6x3x-9x	"	"
		114016	★1T 4x12x AR 4-PLEX	"			150018	LNSCOV 1T QU 12x	"	"
		114017	★1T 4x12x AR CH PEEP	"			150016	LNSCOV 1T QU 4x-12x	"	"
		114010	★1T 4x12x AR FCH	"			150004	LNSCOV 1T KI 2 1/2x	"	5.25
		114011	★1T 4x12x AR MCH	"			150005	LNSCOV 1T KI 4x2x-7x	"	"
		114012	★1T 4x12x AR 3-1 DOT	"			150006	LNSCOV 1T KI 6x3x-9x	"	"
		114013	★1T 4x12x AR 1 1/2-1/2 DOT	"			150019	LNSCOV 1T KI 12x	"	"
				177.95			150017	LNSCOV 1T KI 4x-12x	"	"
2 1/4" FIXED POWER (1T=1" TUBE)										
		121009	1T 2 1/4 x 4PCCH	SCOPE	66.95		150011	LNSCOV 1T QU 2x	"	4.50
		121011	★1T 2 1/4 4-PLEX	"	"		150013	LNSCOV 1T QU 2x	"	"
		121012	★1T 2 1/4 CH PEEP	"	"		150014	LNSCOV 1T KI 2x	"	5.25
		121001	1T 2 1/4 x CH	"	"		150100	RGS LCOV 1T 6x3x9x	"	1.50
		121002	1T 2 1/4 PCH	"	"		150101	RGS LCOV 1T 4x2x7x	"	"
		121005	1T 2 1/4 x 3 DOT	"			150106	RGS LCOV 1T 4x-12x	"	"
		121006	1T 2 1/4 x 4 DOT	"			150102	RGS LCOV 1T 2 1/2x	"	"
		121007	1T 2 1/4 x 5 DOT	"			150103	RGS LCOV 3/4T 2x	"	"
							150104	RGS LCOV 3/4T 4x2 1/2x	"	"
							150105	RGS LCOV 12x	"	"
							150109	RGS LCOV BAND	"	.75

SCOPE MOUNTS

RINGS STREAMLINED SPLIT

Work Columns	THIS ORDER	Item No.	Abbr. Description	Description		List
		550001	JR 3/4" STR STF LOW PR	JR 3/4" STANDARD REAR STANDARD FRONT LOW	RINGS PAIR	\$13.95
		522000	JR 1 STR STF LOW PR	JR 1" " " " "	" "	19.95
		522005	JR 1 STR STF MED PR	JR 1" " " " "	MEDIUM	"
		522010	JR 1 STR STF HI PR	JR 1" " " " "	HIGH	"
		522019★	JR 1 XTR STF LOW PR	JR 1" EXTENSION REAR STANDARD FRONT LOW	"	25.95
		522020★	JR 1 XTR STF MED PR	JR 1" " " " "	MEDIUM	"
		522003	JR 1 STR XTF LOW PR	JR 1" STANDARD REAR EXTENSION FRONT LOW	"	22.95
		522008	JR 1 STR XTF MED PR	JR 1" " " " "	MEDIUM	"
		522013	JR 1 STR XTF HI PR	JR 1" " " " "	HIGH	"
		522016★	JR 1 XTR XTF LOW PR	JR 1" EXTENSION REAR EXTENSION FRONT LOW	"	29.95
		522018★	JR 1 XTR XTF MED PR	JR 1" " " " "	MEDIUM	"
		523001	JR 26 STR STF LOW PR	JR 26mm STANDARD REAR STANDARD FRONT LOW	"	19.95
		523002	JR 26 STR STF MED PR	JR " " " " "	MEDIUM	"
		522021★	JR 1" LOW ENG RINGS PR	JR 1" LOW ENGRAVED RINGS PAIR	LOW	"
		522022★	JR 1" MED ENG RINGS PR	JR 1" MEDIUM " " "	MEDIUM	42.95

INTING SIGHTS

MICRO STEEL RECEIVER SIGHTS				
Work Columns	THIS ORDER	Item No.	Abbr. Description	Unit
	■ 610000	MICRO STL SME	REC SI	\$16.50
	■ 610001	MICRO STL SA3	"	"
	■ 610002	MICRO STL DEFOM	"	"
	■ 610003	MICRO STL W	"	"
	■ 610006	★MICRO STL RSS	"	"
	■ 610004	MICRO STL SG W/BS		22.95
	■ 610005	MSRE SG ATTACH BASE		3.00
TROPHY RECEIVER SIGHTS				
	■ 611000	TROPHY BR	REC SI	13.25
	■ 611001	TROPHY C	"	"
	■ 611003	TROPHY K	"	"
	■ 611004	TROPHY LS	"	"
	■ 611005	TROPHY O	"	"
	■ 611006	TROPHY DEFOM	"	"
	■ 611007	TROPHY RS	"	"
	■ 611008	TROPHY SA 3	"	"
	■ 611009	TROPHY SME	"	"
	■ 611010	TROPHY U	"	"
	■ 611011	TROPHY W	"	"
	■ 611012	TROPHY WW	"	"
	■ 611013	TROPHY X	"	"
RECORD RECEIVER SIGHTS				
	■ 612001	RCRD RE K	REC SI	9.25
	■ 612002	RCRD RE LS	"	"
	■ 612003	RCRD RE DEFOM	"	"
	■ 612004	RCRD RE SA 3	"	"
	■ 612006	RCRD RE SME	"	"
	■ 612007	RCRD RE W	"	"
	■ 612009	RCRD RE 22	"	10.75
	■ 612010	RE SAV 24	"	11.95
	■ 612005	RESG REC SI W/BASE	"	
	■ 610005	MSRE SG ATACH BS		3.00
FOLDING LEAF & SPTG. REAR OPEN SIGHTS				
	■ 621000	FLDNG LEAF 46 LOW		5.25
	■ 621001	FLDNG LEAF 46 HI	"	"
	■ 621002	FLDNG LEAF 47 LOW	"	"
	■ 621003	FLDNG LEAF 47 HI	"	"
	■ 621004	FOLDING LEAF BASE		3.00
	■ 622000	SPT REAR 48 SHORT		5.25
	■ 622001	SPT REAR 48 LONG	"	"
	■ 622002	SPT REAR 49 SHORT	"	"
	■ 622003	SPT REAR 49 LONG	"	"
	■ 622050	5 STEP ELEVATOR		.80
	■ 622051	7 STEP ELEVATOR		
	■ 622052	DIAMOND NOTCH PLT		"
SWEAT-ON & SCREW-ON RAMPS				
	■ 631900	5/16 SWR	RAMP	6.75
	■ 631901	3/8 SWR	"	"
	■ 631902	9/16 SWR	"	"
	■ 631903	5/16 SCR	"	"
	■ 631904	3/8 SCR	"	"
	■ 631905	9/16 SCR	"	"
	■ 631906	SWR SCR	RMP HOODS	1.50
	■ 631907	285 S	RAMP	4.95
	■ 631908	NYLON 66	"	"
	■ 631953	SPGLD BARREL BAND		7.50
DISCS, SLOT BLANKS & MISC.				
	■ 631500	SLOT BLANK REAR		1.50
	■ 631501	SLOT BLANK FRONT	"	"
	■ 631750	SI DISC 7/8x.046	"	"
	■ 631751	SI DISC 7/8x.093	"	"
	■ 631960	SI DISC 7/8x.125	"	"
	■ 631752	SI DISC 1/2x.046	"	"
	■ 631753	SI DISC 1/2x.093	"	"
	■ 631961	SI DISC 1/2x.125	"	"
	■ 631754	SI DISC 7/8x.046	"	"
	■ 631755	SI DISC 7/8x.093	"	"
	■ 631962	SI DISC 7/8x.125	"	"
	■ 631850	SMLE ADAPTER		2.95
	■ 631851	M L ADAPTER		4.50
SPRINGFIELD '03 & MAUSER DOVETAIL				
	■ 626006	SP 725 S	FRONT SIGHT	5.95
	■ 626000	SP 725 GB	"	"
	■ 626003	SP 725 IB	"	"
	■ 626007	SP 675 S	"	"
	■ 626001	SP 675 GB	"	"
	■ 626004	SP 675 IB	"	"

PRINGFIELD'03 & MAUSER DOVETAIL

ORDER	ITEM NO.	ABR'D. DESCRIPTION	LEN
	626008	SP 625 S FRONT SIGHT	\$5.95
	626002	SP 625 GB	"
	626005	SP 625 IB	"
	626015	MD 375 S	4.60
	626009	MD 375 GB	3.30
	626012	MD 375 IB	"
	626016	MD 345 S	4.60
	626010	MD 345 GB	3.30
	626013	MD 345 IB	"
	626017	MD 315 S	4.60
	626011	MD 315 GB	3.30
	626014	MD 315 IB	"
DOVE TAIL FRONT SIGHTS 'IN' = NAR. WIDTH			
■	623030	N 260 S FRONT SIGHT	4.60
■	623000	N 260 GB	3.30
■	623010	N 260 IB	"
■	623031	N 281 S	4.60
■	623001	N 281 GB	3.30
■	623011	N 281 IB	"
■	623032	N 313 S	4.60
■	623002	N 313 GB	3.30
■	623012	N 313 IB	"
■	623033	N 345 S	4.60
■	623003	N 345 GB	3.30
■	623013	N 345 IB	"
■	623034	N 375 S	4.60
■	623004	N 375 GB	3.30
■	623014	N 375 IB	"
	623035	N 406 S	4.60
■	623005	N 406 GB	3.30
	623015	N 406 IB	"
	623036	N 437 S	4.60
	623006	N 437 GB	3.30
	623016	N 437 IB	"
	623037	N 468 S	4.60
	623007	N 468 GB	3.30
	623017	N 468 IB	"
	623038	N 500 S	4.60
	623008	N 500 GB	3.30
	623018	N 500 IB	"
	623039	N 531 S	4.60
	623009	N 531 GB	3.30
	623019	N 531 IB	"
DOVE TAIL FRONT SIGHTS 'IN' = MED. WIDTH			
	624033	MN 260 S FRONT SIGHT	4.60
	624000	MN 260 GB	3.30
■	624011	MN 260 IB	"
■	624034	M 260 S	4.60
■	624001	M 260 GB	3.30
■	624012	M 260 IB	"
■	624035	M 281 S	4.60
■	624002	M 281 GB	3.30
■	624013	M 281 IB	"
■	624036	M 313 S	4.60
■	624003	M 313 GB	3.30
■	624014	M 313 IB	"
■	624037	M 345 S	4.60
■	624004	M 345 GB	3.30
■	624015	M 345 IB	"
■	624038	M 375 S	4.60
■	624005	M 375 GB	3.30
■	624016	M 375 IB	"
■	624039	M 406 S	4.60
■	624006	M 406 GB	3.30
	624017	M 406 IB	"
	624040	M 437 S	4.60
■	624007	M 437 GB	3.30
	624018	M 437 IB	"
	624041	M 468 S	4.60
	624008	M 468 GB	3.30
	624019	M 468 IB	"
	624042	M 500 S	4.60
	624009	M 500 GB	3.30
	624020	M 500 IB	"
	624043	M 531 S	4.60
	624010	M 531 GB	3.30
	624021	M 531 IB	"
DOVE TAIL FRONT SIGHTS 'IN' = WIDE WIDTH			
	625030	W 260 S FRONT SIGHT	5.25
	625000	W 260 GB	3.75
	625010	W 260 IB	"
	625031	W 281 S	5.25
	625001	W 281 GB	3.75
	625011	W 281 IB	"

HUNTING SIGHTS (Con't)

Work Columns	THIS ORDER	Item No.	Abbr. Description	List
		625032	W 313 S	FRONT SIGHT
		625002	W 313 GB	"
		625012	W 313 IB	"
		625033	W 345 S	"
	■	625003	W 345 GB	5.25
	■	625013	W 345 IB	3.75
		625034	W 375 S	"
	■	625004	W 375 GB	5.25
	■	625014	W 375 IB	3.75
		625035	W 406 S	"
		625005	W 406 GB	5.25
		625015	W 406 IB	3.75
		625036	W 437 S	"
		625006	W 437 GB	5.25
		625016	W 437 IB	3.75
		625037	W 468 S	"
		625007	W 468 GB	5.25
		625017	W 468 IB	3.75
		625038	W 500 S	"
		625008	W 500 GB	5.25
		625018	W 500 IB	3.75
		625039	W 531 S	"
		625009	W 531 GB	5.25
		625019	W 531 IB	3.75

Work Columns	THIS ORDER	Item No.	Abbr. Description	List
		627024	10 S	BLADE FRONT SI
		627025	11 S	"
		627026	12 S	"
		627027	14 S	"
		627029	16 S	"
		627030	21 03 S	"
		627031	21 A3 S	"
		627032	22 S	"
		627033	23S	"
		627034	2 A3 S	"
		627035	3 A3 S	"

DRILLS, TAPS AND SCREWS

■ 724000	SCREW ASSORTMENT	14.95
■ 725000	8 40 TAP DRILL	SET 3.00
725001	NO. 28 DRILL	EA 1.20
725002	NO. 8 40 TAP	EA 1.80
■ 726000	6 48 TAP DRILL	SET 2.25
■ 726001	NO. 31 DRILL	EA .85
726002	NO. 6 48 TAP	EA 1.45
726005	NO. 2 56 TAP DRILL	SET 3.00
726006	NO. 50 DRILL	EA 1.20
726007	NO. 2 56 TAP	EA 1.80
727000	M94 IER DRILL JIG	EA 6.75
727001	6 48 3/W TAP DRILL	SET 3.00

TARGET SIGHTS

OLYMPIC & INT'L TARGET RECEIVER SIGHTS & BASES

Work Columns	THIS ORDER	Item No.	Abbr. Description	List
	■ 712000	INTL REAR $\frac{7}{8}$ DISC		44.95
	712001	INTL REAR SURE X		53.95
	■ 713000	INTL MK8 $\frac{7}{8}$ DISC		"
	713001	INTL MK8 SURE X		63.95
	■ 711000	OLY REC $\frac{7}{8}$ DISC		30.95
	711001	OLY REC W/SURE X		40.95
	■ 720000	XTUBE WITH BAFFLE		26.95
	■ 721000	SURE X DISC		10.95
	715000	W 370 OI REAR BASE		4.95
	■ 715001	W 490	"	"
	715002	W 670	"	"
	715003	W 75	"	"
	715004	WB 370	"	"
	■ 715005	WB 490	"	"
	715006	WB 670	"	"
	715007	R 37 H	"	"
	■ 715008	R 40 X	"	"
	715009	R 513	"	"
	715010	BSA	"	"
	715017	BSA HIGH	"	"
	■ 715019	SA 64	"	"
	715011	FN SPEC		9.75
	715012	MAU 98 SPL		"
	715014	SPFG 03 SPL		"
	715015	SPGF 03A3		"
	715016	ENF SPL		"
	■ 715021	SA 1411	"	"
	715022	★ RSS	"	"

NO. 75 TARGET RECEIVER SIGHT & BASES

■ 714050	75 REC SI W/O BASE	19.95
716000	75 RTA REAR BASE	3.75
716001	75 T 52 WIN	"
■ 716002	75 HW	"
■ 716003	75 RT	"
■ 716006	75 HV	"
716010	75 RT HI	"

TARGET FRONT SIGHTS: W/O BASES

Work Columns	THIS ORDER	Item No.	Abbr. Description	List
		718003	INT FT SM BORE w/ins	17.95
		718006	INT BIG BORE FNT w/ins	16.50
		717000	OLY FNT W/INSERTS	16.25
		719000	63 GLB FNT W/INSRT	9.95
	■	719001	64 GLB FNT W/INSRT	"
	■	719002	65 GLB FNT W/INSRT	6.75
	■	719003	65 NB GLB FNT W/I	"
	■	719004	66 GLB FNT W/INSRT	"
	■	719005	68 GLB FNT W/INSRT	"
	■	719200	SET OLY FNT INSRT	2.95
	■	719400	SET GLOBE INSERTS	1.55
	■	719503	INTL INSERTS STD SET	5.95
	■	719441	★ ISU INSRT PACK	4.45
	■	719450	OLY SUNSHADE	2.95
	■	719440	INSERT HOLDER	"
	■	631600	★ INSERT APERT GAUGE	11.95

FRONT BASES FOR TARGET FRONTS

■ 723050	175	2 STEP OI BASE	5.95
■ 723051	225	"	"
■ 723052	275	"	"
■ 723053	325	"	"
■ 723054	375	"	"
■ 723056	425	"	"
■ 723057	475	"	"
■ 723058	525	"	"
■ 723059	575	"	"
■ 723001	175 S	TAR FNT BASE	2.95
■ 723002	225 S	"	"
■ 723003	275 S	"	"
■ 723004	325 S	"	"
■ 723005	375 S	"	"
■ 723006	425 S	"	"
■ 723019	475 S	"	"
■ 723020	525 S	"	"
■ 723021	575 S	"	"
■ 723022	625 S	"	"
■ 723023	675 S	"	"
■ 723024	175 SR	"	"
■ 723025	325 SR	"	"
■ 723026	425 SR	"	"
■ 723015	A	"	"
■ 723016	A 3	"	"
■ 723013	175 513	"	3.75
■ 723014	375 513	"	"

- Redfield's policy is distribution through jobbers to dealers. Dealers, please see your jobber.
- The above list prices are manufacturers nationally advertised. Resale prices are optional with jobbers or dealers. But, we urge both jobbers and dealers, in your own interest, to resell at FULLY PROFITABLE PRICES backed by imaginative service and knowhow.
- Regular terms: 2% discount if paid by 10th of month following invoice date month, net due end of month following invoice date month. Sometimes expressed as "2% 10 prox., net 30 prox."
- Freight: Delivered destination with insured shipping charges added to invoice. Shipping charges prepaid for jobbers on orders exceeding \$350 at jobbers price and shipped to one destination.
- A Special Handling Charge of 10% of invoice net will be made on Drop Shipments totaling less than \$10 net. Minimum invoice charge \$1.00.
- IMPORTANT: Please,—no merchandise is to be returned for any reason without prior permission from REDFIELD'S DENVER OFFICE.
- We regret that prices are subject to change without notice.
- MANY THANKS FOR YOUR BUSINESS.

REFIELD ACCESSORIES 1967

1.

<u>CODE</u>	<u>DESCRIPTION</u>	<u>HOWDEN #</u>	<u>RETAIL</u>
135000	Sportster Scope 4X CH	803-9000	\$45.95
135001	Sportster Scope 4X Post	803-9018	45.95
136000	Sportster Scope 2 $\frac{3}{4}$ X CH	803-9026	45.95
136001	Sportster Scope 2 $\frac{3}{4}$ X Post	803-9034	45.95
121050	Frontier Scope 2X CH	803-9042	66.95
121051	Frontier Scope 2X Post	803-9059	66.95
131000	Frontier Scope 2X CH	803-9067	53.95
131001	Frontier Scope 2X Post	803-9075	53.95
121001	Master Scope 2 $\frac{3}{4}$ X CH	803-9083	66.95
121002	Master Scope 2 $\frac{3}{4}$ X Post	803-9091	66.95
122001	Master Scope 4X CH	803-9109	79.95
122002	Master Scope 4X Post	803-9117	79.95
123000	Master Scope 6X CH	803-9125	106.95
123003	Master Scope 6X 2" Dot	803-9133	119.95
125001	Master Scope 12X CH	803-9141	135.95
125002	Master Scope 12X $\frac{1}{2}$ " Dot	803-9299	147.95
111018	Variable Scope 2-7 x 4P CCH	803-9158	115.95
111001	Variable Scope 2-7 x MX	803-9166	115.95
111003	Variable Scope 2-7 x Post	803-9174	115.95
111007	Variable Scope 2-7X AR MC	803-9182	127.95
111009	Variable Scope 2-7X AR Post	803-9190	127.95
112001	Variable Scope 3-9X MCH	803-9208	128.95
112003	Variable Scope 3-9X Post	803-9216	128.95
112004	Variable Scope 3-9X 3-1 Dot	803-9224	140.95
112007	Variable Scope 3-9X AR MCH	803-9232	140.95
112009	Variable Scope 3-9X AR Post	803-9240	140.95
114001	Variable Scope 4-12X MCH	803-9257	153.95
114002	Variable Scope 4-12X 3-1 Dot	803-9265	165.95
114011	Variable Scope 4-12X AR MCH	803-9273	165.95
114012	Variable Scope 4-12X AR 3-1 Dot	803-9281	177.95

150001	Lens Covers 2 $\frac{3}{4}$ X 1"	803-9406	4.50
150002	Lens Covers 4X + 2-7X 1"	803-9414	4.50
150003	Lens Covers 6X + 3-9X 1"	803-9422	4.50
150018	Lens Covers 12X 1"	803-9430	4.50
150016	Lens Covers 4-12X 1"	803-9448	4.50
150011	Lens Covers 2X Frontier $\frac{3}{4}$ "	803-9497	4.50
150013	Lens Cover 2X Frontier 1"	803-9505	4.50

REFIELD ACCESSORIES 1967

<u>CODE</u>	<u>DESCRIPTION</u>	<u>HOWDEN #</u>	<u>RETAIL</u>
511112	1 pc. Mount Base JR 70 A	803-9604	\$11.95
511113	1 pc. Mount Base JR 70 AH	803-9612	11.95
511116	1 pc. Mount Base JR 88	803-9620	11.95
511117	1 pc. Mount Base JR 99 R	803-9638	11.95
511129	1 pc. Mount Base JR B	803-9646	11.95
511125	1 pc. Mount Base JR 600	803-9653	11.95
511126	1 pc. Mount Base JR 700 LA	803-9661	11.95
511127	1 pc. Mount Base JR 700 SA	803-9679	11.95
511128	1 pc. Mount Base JR 760	803-9687	11.95
511159	1 pc. Mount Base JR 783 LA	803-9695	11.95
550001	Streamlined Split Rings $\frac{2}{3}$ "	803-9745	13.95
522000	Streamlined Split Rings 1"	803-9752	19.95
522003	Streamlined Split Rings 1"	803-9760	22.95
522005	Streamlined Split Rings 1"	803-9778	19.95
551000	Ring Mount 1"	803-9786	14.95
550000	Ring Mount $\frac{3}{4}$ "	803-9794	8.95
521050	IER Barrel Base Win. 94	803-9802	4.00
521029	Swing-Over Base 600	803-9810	5.50
521024	Swing-Over Base 88	803-9828	5.50
521025	Swing-Over Base 99R	803-9836	5.50
521023	Swing-Over Base 760	803-9844	5.50
521090	Swing-Over Rings 1"	803-9851	14.95

<u>CODE</u>	<u>DESCRIPTION</u>	<u>HOWDEN #</u>	<u>RETAIL</u>
611006	Trophy Receiver Sight DEFOM	803-9869	\$13.25
611012	Trophy Receiver Sight W.W.	803-9877	13.25
611000	Trophy Receiver Sight B.R.	803-9885	13.25
611004	Trophy Receiver Sight L.S.	803-9893	13.25
611009	Trophy Receiver Sight S.M.E.	803-9901	13.25
612002	Record Receiver Sight L.S.	803-9919	9.25
612003	Record Receiver Sight DEFOM	803-9927	9.25
612007	Record Receiver Sight W	803-9935	9.25
612009	Record Receiver Sight 22	803-9943	9.25
621000	Folding Leaf Rear 46 low	803-9950	5.25
621001	Folding Leaf Rear 46 high	803-9968	5.25
621002	Folding Leaf Rear 47 low	803-9976	5.25
621003	Folding Leaf Rear 47 high	803-9984	5.25
621004	Folding Leaf Base	804-0156	3.00
622000	Sporting Rear 48 short	804-0164	5.25
622001	Sporting Rear 48 long	804-0172	5.25
622002	Sporting Rear 49 short	804-0180	5.25
622003	Sporting Rear 49 long	804-0198	5.25
622050	Sporting Rear 5 step elevator	804-0206	.75
622051	Sporting Rear 7 step elevator	804-0214	.75
622052	Diamond Notch	804-0222	.75
631500	Rear Slot Blank	804-0230	.90
631900	Sweat-on Ramp 5/16"	804-0248	5.95
631901	Sweat-on Ramp 3/8"	804-0255	5.95
631902	Sweat-on Ramp 9/16"	804-0263	5.95
631903	Screw-on Ramp 5/16"	804-0271	5.95
631904	Screw-on Ramp 3/8"	804-0289	5.95
631905	Screw-on Ramp 9/16"	804-0297	5.95
631906	Ramp Hood	804-0305	1.50
631907	285S Ramp	804-0313	4.95
631908	Nylon 66 Ramp	804-0321	4.95
631850	Smle Adapter	804-0339	2.95

<u>CODE</u>	<u>DESCRIPTION</u>	<u>HOWDEN #</u>	<u>RETAIL</u>
623000	Front Sight N260 gold	804-0347	\$ 2.95
623010	Front Sight N260 ivory	804-0354	2.95
623001	Front Sight N281 gold	804-0362	2.95
623011	Front Sight N281 ivory	804-0370	2.95
623002	Front Sight N313 gold	804-0388	2.95
623012	Front Sight N313 ivory	804-0396	2.95
623003	Front Sight N345 gold	804-0404	2.95
623013	Front Sight N345 ivory	804-0412	2.95
623004	Front Sight N375 gold	804-0420	2.95
623014	Front Sight N375 ivory	804-0438	2.95
623005	Front Sight N406 gold	804-0446	2.95
623015	Front Sight N406 ivory	804-0453	2.95
623006	Front Sight N437 gold	804-0461	2.95
623016	Front Sight N437 ivory	804-0479	2.95
624001	Front Sight M260 gold	804-0487	2.95
624012	Front Sight M260 ivory	804-0495	2.95
624002	Front Sight M281 gold	804-0503	2.95
624013	Front Sight M281 ivory	804-0511	2.95
624003	Front Sight M313 gold	804-0529	2.95
624014	Front Sight M313 ivory	804-0537	2.95
624004	Front Sight M345 gold	804-0545	2.95
624015	Front Sight M345 ivory	804-0552	2.95
624005	Front Sight M375 gold	804-0560	2.95
624016	Front Sight M375 ivory	804-0578	2.95
624006	Front Sight M406 gold	804-0586	2.95
624017	Front Sight M406 ivory	804-0594	2.95
624007	Front Sight M437 gold	804-0602	2.95
624018	Front Sight M437 ivory	804-0610	2.95
625003	Front Sight W345 gold	804-0628	2.95
625013	Front Sight W345 ivory	804-0636	2.95
625004	Front Sight W375 gold	804-0644	2.95
625014	Front Sight W375 ivory	804-0651	2.95